

## **OPIONEER**

V20



The photo shows the model KEH-7730.

ORDER NO. CRT-479-0

CASSETTE CAR STEREO WITH ELECTRONIC TUNER

# KEH-7730SDK W KEH-7730 EW KEH-7700 ES

#### Note:

General

 See the separate manual CRT-467 for the cassette mechanism unit (CX-152/A).

## **SPECIFICATIONS**

Power source 14.4V DC (10.8–15.6V allowable
Grounding system Negative type
Max. current consumption
KEH-7730SDK
Dimensions (chassis) 180(W)x50(H)x160(D)mm
(front face)
Weight
KEH-7730, KEH-7700
Dimensions (chassis) 180(W x50(H)x150(D)mm
(front face)
Weight
Amplifier 1.6kg
Maximum power output 20W+20W
Continuous power output
Load impedance
Max. output level/output impedance (pre out) 200mV/2k $\Omega$
Tone controls (bass)
(treble)
Loudness contour
Tape player (volume: -30dB)
Tape Compact cassette tape (C-30–C-90)
Tape speed 4.76cm/sec. (+0.14cm/sec., -0.05cm/sec.)
Fast forward/rewind time Approx. 100 sec. for C-60
Wow & flutter 0.13% (WRMS)
• 'Dalbu' and the death D

Normal: 50-17,000Hz (±3   Normal: 50-14,000Hz (±3   Stereo separation   Signal-to-noise ratio   S2dB (IEC-A networks)	dB)
Frequency range	no) rk) reo) dB) dz)
Frequency range	B) Iz) Iz

#### Note:

Specifications and the design are subject to possible modification without notice due to improvements.

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- Noise Reduction System manufactured under license from Dolby Laboratories Licensing Corporations.

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## 1. PARTS LOCATION

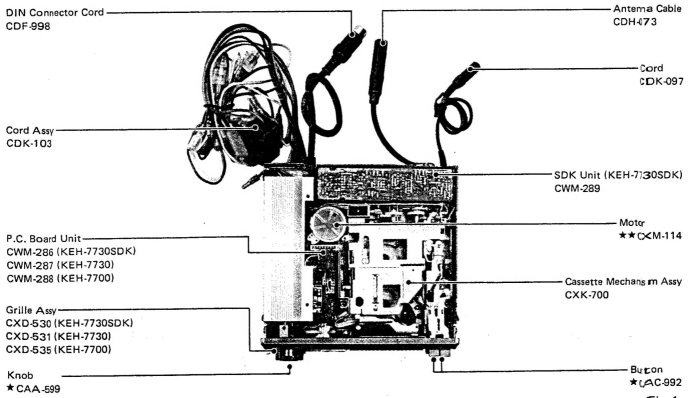
The photo shows the model KEH-7730SDK.

#### NOTE

 For your Parts Stock Control, the fast moving items are indicated with the marks ★★ and ★.

**★★:** GENERALLY MOVES FASTER THAN ★.

This classification shall be adjusted by each distributor because it depends on model number, temperature, humidity, etc.



e. Your advice, opinion or ideas related to servicing this product.		
2. SERVICE MANUAL EVALUATION		
a. Circuit & Mechanism Description		
	\	
b. Circuit Diagram		
3. OTHER		
Please describe other areas of servicing which you may find diff	ïcult.	. At
Completed by:	Date :	
Company Name:		
Address:		
City/State/Zip:		
Please send this form filled to the distributor in your country.		

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One Model per questionnaire

Dear Servicer,

Thank you for your cooperation in the post-sale service of Pioneer products.

This questionnaire is used as a tool to improve the serviceability of our products and service manuals. Please evaluate this model and service manual by answering the following questions. Your ideas may be realized in our future products. Your answers will be appreciated. Thank you.

PIONEER ELECTRONIC CORP.

T. Nakagawa, Manager, Service Section, International Division

١.	SERVICING EVALUATION	Circle applicable number:	Go	od	Fair		Poor
a.	Disassembly/Re-assembly:		1	2	3	*4	*5
o.	Circuit Checks:		1	2	3	*4	*5
							3
c.	Replacement of Parts:		1	2	3	*4	*5
d.	Adjustment (s):		1	2	3	*4	*5

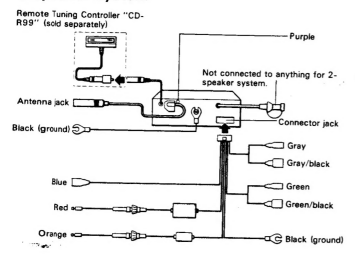
<sup>\*</sup> If (4) or (5) was circled, please be specific.

## 2. CONNECTION

#### Note

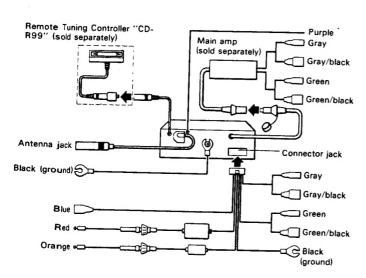
- When replacing fuses, be sure to use only fuses of the same capacity.
- Be sure to properly connect the color coded leads. Failure to do so can cause malfunctions.
- Since a unique BPTL circuit is employed, never wire so the speaker leads are directly grounded or the left and right speaker 
   leads are common.

## 2-speaker system



 See the respective main amp owner's manual for detailed wiring (power supply, etc.) information.

## 4-speaker system



 Speakers connected to this unit must be high-power type possessing maximum output of at least 20W and impedance of 4 to 8 ohms. Connecting speakers with output and/or impedance values other than those noted here can damage the speakers.

Black (ground)	To vehicle (metal) body.
Blue	To auto-antenna power terminal (Max. 300mA 12V DC).
Red	To electric terminal controlled by ignition switch (12V DC) ON/OFF.
Orange	To terminal always supplied with power regardless of ignition switch position.
Purple	Connect to the positive ⊕ terminal of the memory back up battery (+4.5-6V) when the quick-release mounting bracket is used.
Gray	To right speaker  terminal.
Gray/black	To right speaker  terminal.
Green	To left speaker   terminal.
Green/black	To left speaker (-) terminal.

#### Unit leads

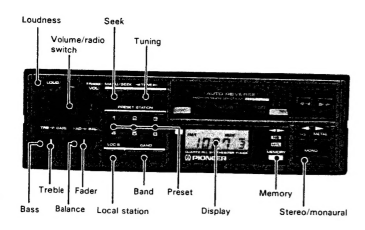
Black (ground)	To vehicle (metal) body.			
Blue	To auto-antenna power terminal (Max. 300nA 12V DC).			
Red	To electric terminal controlled by ignition switch (12V DC) ON/OFF.			
Orange	To terminal always supplied with power regardless of ignition switch position.			
Purple	Connect to the positive ⊕ terminal of the memory back up battery (+4.5-6V) when the quick-release mounting bracket is used.			
Gray	To front/right speaker (+) terminal.			
Gray/black	To front/right speaker   terminal.			
Green	To front/left speaker ① terminal.			
Green/black	To front/left speaker (-) terminal.			

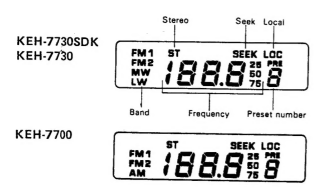
#### Main amp leads

Gray	To rear/right speaker  terminal.
Gray/black	To rear/right speaker ⊖ terminal.
Green	To rear/left speaker  terminal.
Green/black	To rear/left speaker 🔾 terminal.

## 3. OPERATION

#### Using the Radio





- Before attempting operation.....
- Reduce the volume by turning the volume control knob to the left.
- Set the fader control to the upright position.
- Press the radio switch to turn on power and display the frequency.
- 2. Press the band switch to select the band.

#### Note:

### LW band (KEH-7730SDK, KEH-7730)

For units supplied with LW band, switching between FM and MW/LW is controlled by the band switch. Switching between LW and MW is accomplished using the tuning button. The MW band is from 531kHz to 1,602kHz, and the LW band is from 153kHz to 281kHz.

- Press the seek button and the seek tuning indicator will be displayed.
- Press either the left or right side of the tuning button to tune in the desired frequency. (Pressing the right side will increase the frequency.)
- Adjust the volume, bass, treble and balance. Press the loudness switch if required.

- To enter a frequency into the preset memory.....
- Press the memory button and the preset number will flash.
- 7. During the interval that the preset number is flashing (approximately 5 seconds), press one of the preset buttons (1-6) to enter the frequency into the memory. At this time the number of the button pressed will be displayed. Six FM1 frequencies, six FM2 frequencies and six AM frequencies can be entered.

#### Note:

 For units supplied with LW band, a total of six\*frequencies can be preset for MW and LW combined.

#### Stereo/Monaural Switch

This switch is used to change from stereo to monaural for FM broadcasts, and is usually left in the stereo position. When a stereo broadcast is received, the stereo indicator will illuminate on the display. With the "Automatic Reception Control" (ARC) function, stereo broadcasts can always be enjoyed in their optimal reception mode. If excessive noise is present, pressing this switch allows monaural reception of the broadcast.

### Local Station Switch

Pressing this switch lowers the seek tuning reception sensitivity so that only stronger signals can be tuned in. This feature is convenient when driving through areas that have numerous radio stations. When this switch is depressed, the local indicator will be illuminated on the display.

#### • Fader Control

This control is used to adjust the balance between the front and rear speakers when using a 4-speaker system. Turning the control to the right decreases the volume of the rear speakers, while turning it to the left decreases the volume of the front speakers. With 2-speaker systems, set this control of the upright position.

#### Seek Tuning

Press the seek button, and tuning to the next higher or lower broadcast on the band can be accomplished automatically by simply pressing either the left or right side of the tuning button. FM frequencies will change in 50kHz steps while those in the AM (MW) band will change in 9kHz steps.

#### LW Band (KEH-7730SDK, KEH-7730)

Frequencies change in 9kHz steps when seek tuning is used in the LW band. Pressing the right side of the tuning button will increment the frequency in the LW band up to 281kHz, and then advance to 531kHz in the MW band. When 1,602kHz is reached in the MW band, tuning will wrap around to 155kHz. If the left side of the tuning button is pressed, tuning will wrap around to 1,602kHz in the MW band when 153kHz is reached in the LW band. (Fig. 2)

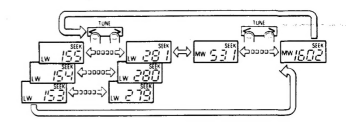


Fig. 2

#### **Preset Tuning**

Pressing the preset button instantly tunes in the frequency programmed in the memory for that button.

#### **Manual Tuning**

When manual tuning is employed, FM frequencies change in 25kHz steps while AM (MW) frequencies change in 9kHz steps.

- Press the seek button and the seek tuning indicator will disappear from the display.
- Change the frequency by pressing either the left or right side of the tuning button. Pressing the button once will change the frequency one step (see above). Continuously

depressing either side of the button will successively change the frequency at the prescribed step.

#### LW Band (KEH-7730SDK, KEH-7730)

Frequencies in the range from 153kHz to 281kHz are available for tuning with units supplied with LW band. Pressing either side of the tuning button in the LW band will change the frequency in 1kHz steps. Pressing the right side of the tuning button will increment the frequency in the LW band up to 281kHz, and then advance to 531kHz in the MW band. When 1,602kHz is reached in the MW band, tuning will wrap around to 155kHz. If the left side of the tuning button is pressed, tuning will wrap around to 1,602kHz in the MW band when 153kHz is reached in the LW band. (Fig. 3)

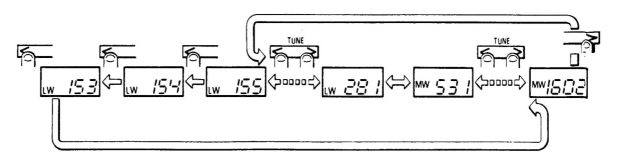
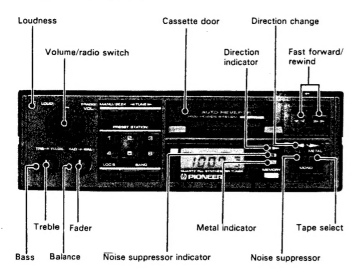


Fig. 3

## Using the Tape Deck



- Before attempting operation.....
- Reduce the volume by turning the volume control knob to the left.
- Set the fader control to the upright position.
- Insert a tape into the deck to turn the power on and automatically begin playback. Even if the radio is on, the unit will automatically switch to and begin tape playback.
- Adjust the volume, bass, treble and balance. Press the loudness switch if required.
- When tape playback reaches the end of the tape, playback will automatically switch from the side being played to the opposite side (ie. Side A to Side B or vice versa) (Auto-reverse). To eject the tape during playback, simultaneously press the fast forward and rewind buttons.

#### Note:

- Do not try to eject the cassette immediately after insertion, as it will cause malfunction. Wait a few seconds.
- If the ignition of the vehicle is turned OFF 2 to 3 seconds after the direction change button is pressed, the tape can not be ejected even if the ejection button is pressed. When this happens, turn the ignition key to the ON or ACC position to remove the tape.

#### • Fast Forward/Rewind

Since the transport can be in either direction, both the left and right high-speed tape transport buttons can be regarded as fast forward/rewind buttons.

For fast forward, press the high-speed tape transport button that corresponds to the direction that is shown by the direction indicator. When the end of the tape is reached, playback will automatically begin from the opposite side of the tape (Auto-reverse).

For rewind, press the button that is opposite that of the direction shown by the direction indicator. When the end of the tape is reached, playback will automatically begin from the beginning of the same side of the tape (Auto-replay).

Fast forward and rewind can be terminated by pressing the respective opposite high-speed tape transport button.

### Direction Change Button

This button is used to switch from one side of the tape to the other (from Side A to Side B or vice versa).

#### • Tape Select Switch

This switch is used to switch to the proper mode for the tape being used and should be depressed when using chrome or metal tapes.

#### Noise Suppressor Switch

Press to reduce tape hiss.

## 4. DISASSEMBLY

### Removing the Case Unit

1. Remove the five screws and then take off the case unit.

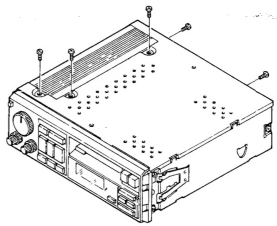


Fig. 4

## Removing the Grille Assy

- 1. Remove the five knobs.
- 2. Remove the four screws and remove grille assy.

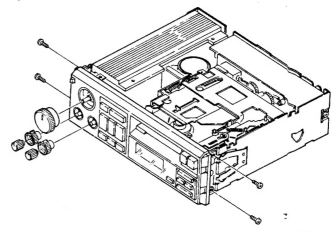


Fig. 5

## Removing the Cassette Mechanism Assy

- 1. Remove the four screws.
- 2. Disconnect the two connectors.
- 3. Remove the cassette mechanism assy.

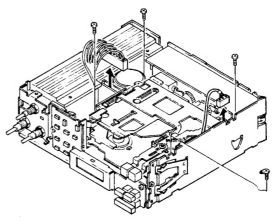


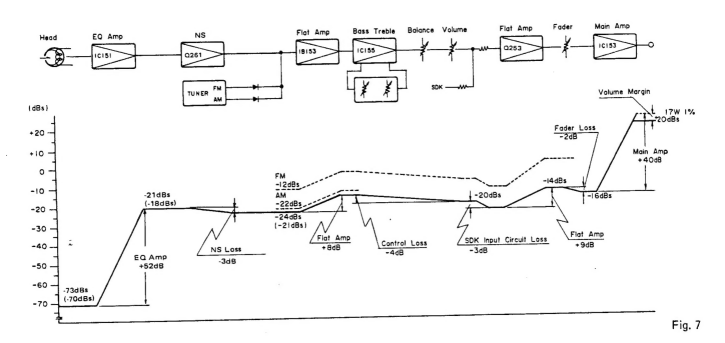
Fig. 6



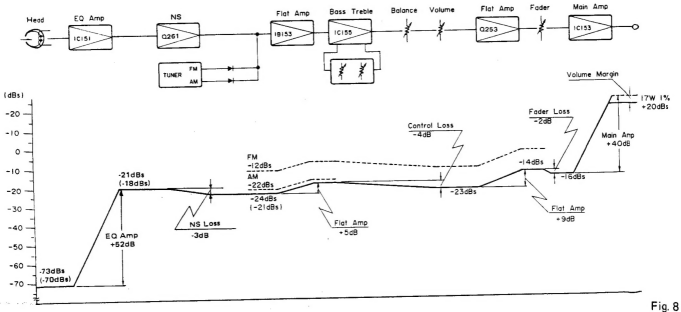
## 5. CIRCUIT DESCRIPTION

#### • Level Diagram

**KEH-7730 SDK** 



### KEH-7730, KEH-7700



## Block Diagram KEH-7730SDK

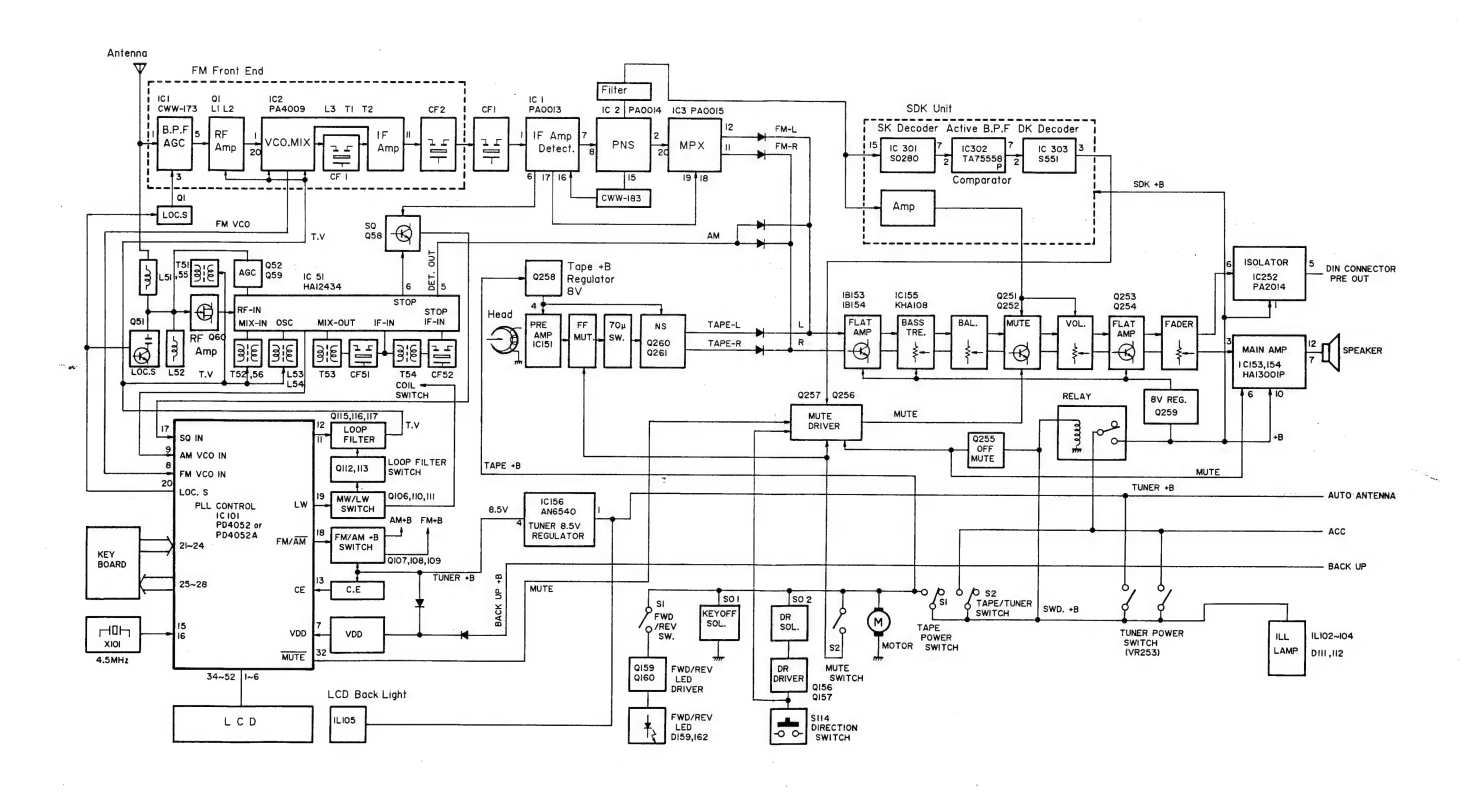
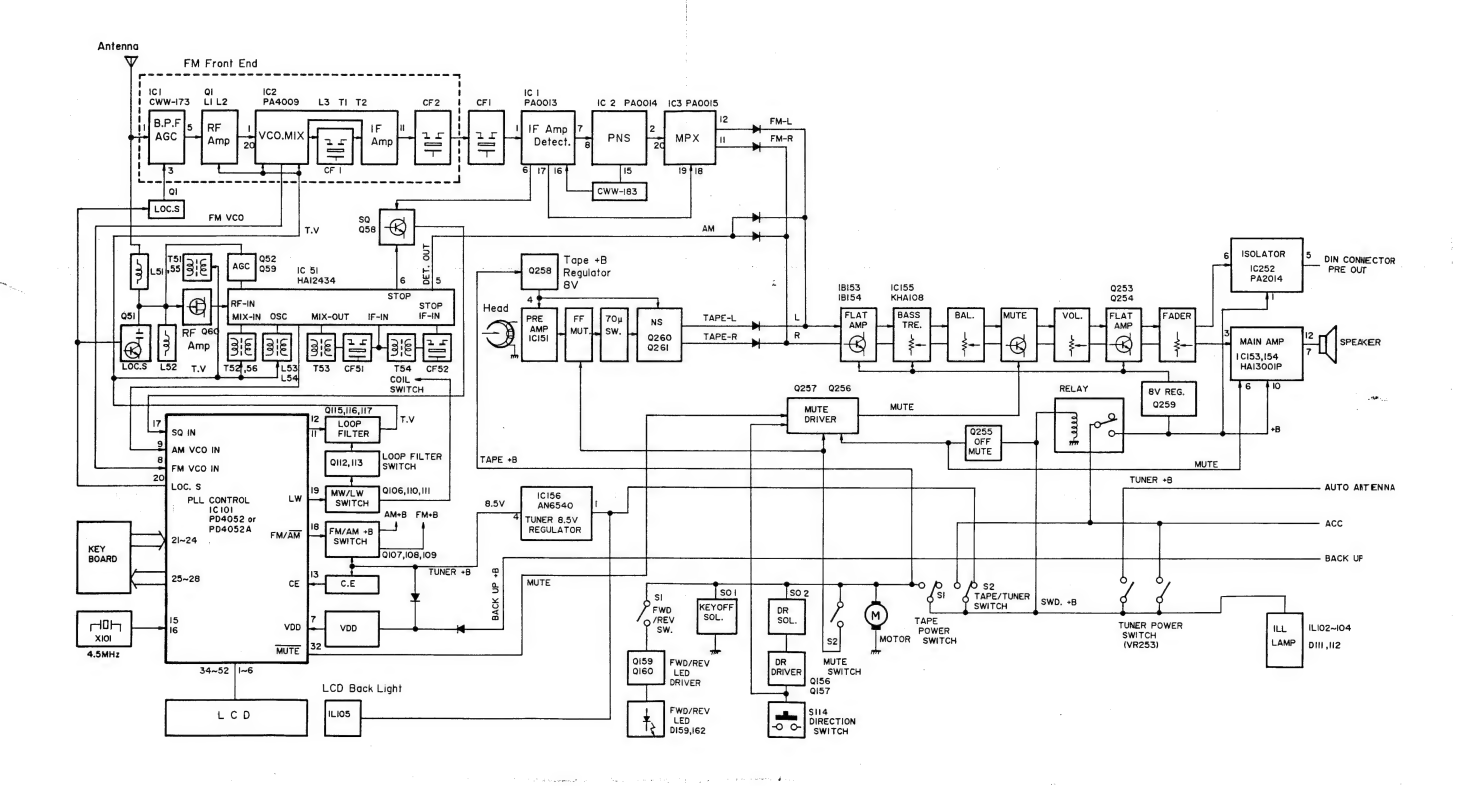


Fig. 9

KEH-7730



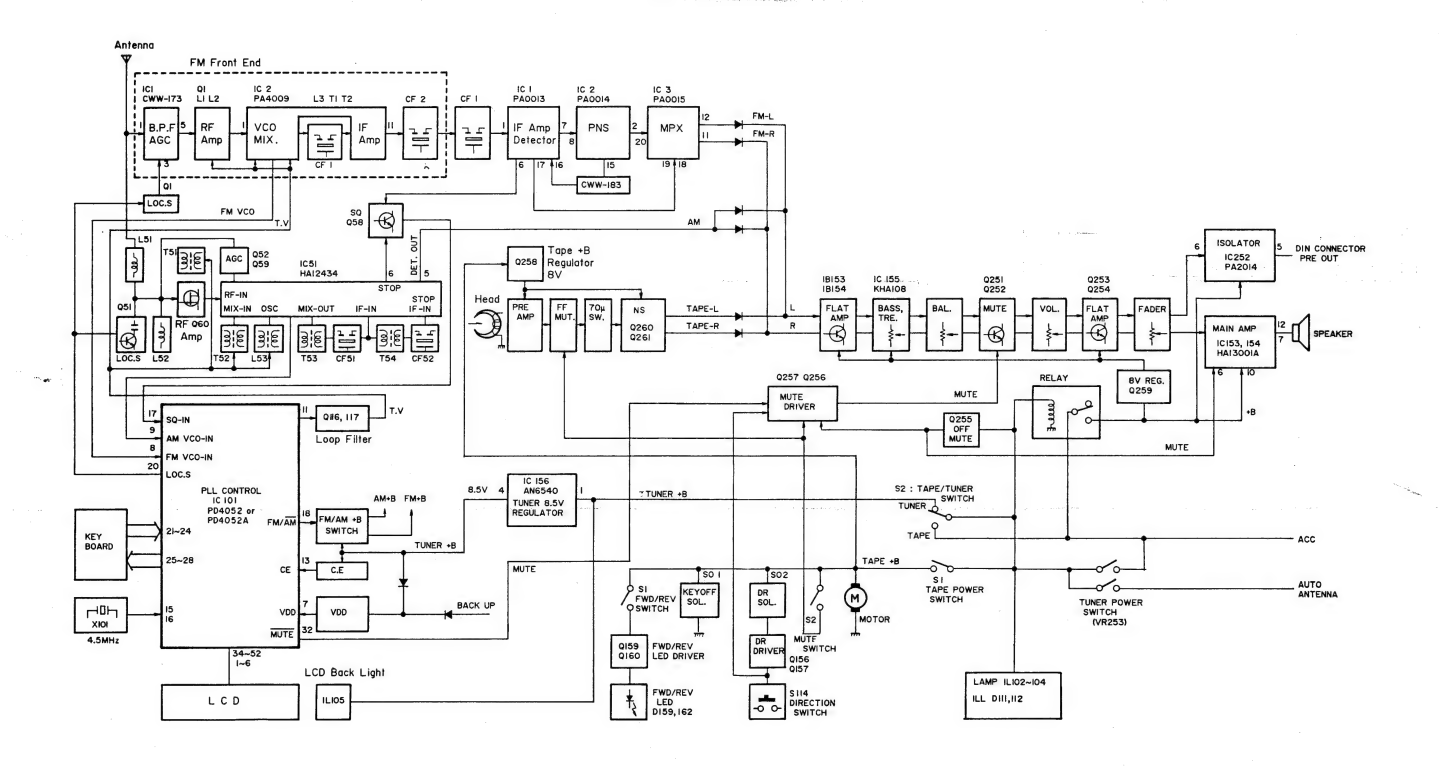
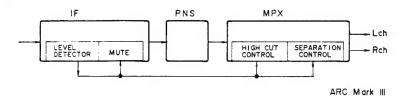


Fig. 11

#### Operation of FM Section



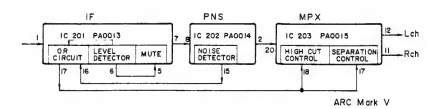


Fig. 12

#### ARC Mark V

The high-cut and separation, which were controlled by the input signal strength level in the ARC Mark III, can also be controlled by the noise level in the ARC Mark V. Therefore noise in strong signal areas, impossible to suppress before, can now be suppressed adequately.

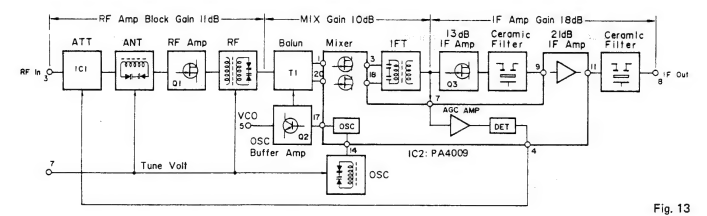
#### **Noise Detector Circuit**

Co-using the PNS HIGH PASS FILTER, this operates by detecting the components above 100 kHz in the wave detector output. The HPF output is amplified to a sufficient level, rectified, phase reversed and then DC converted.

#### Input Level 35 dBuV Switch

The noise level ceases to control the high-cut and separation when the input level drops below 35 dB $\mu$ V, and control of these is carried out entirely by the input signal strength level. This is the same as in the Mark III. This function operates in this manner because the noise level control will always output a signal when the signal strength is below 35 dB $\mu$ V, and signal strength control is sufficient for mediumweak input signal areas.

#### 1. Front end section



The RF signal from the antenna passes through an attenuator constructed as a band-pass filter and is sent to the pishaped matching circuit, where high-end spurious response is improved. The signal then goes to the next stage, the RF amp. The RF amp employs a MOS FET capable of handling a wide dynamic range. The output from the RF amp passes through a parallel resonance circuit, is converted to a balanced signal from an unbalanced by a balun circuit and then goes to the mixer stage. This is a J-FET single balance

type mixer which can accommodate a wide dynamic range. One of the IF signals from the mixer passes through the IF amp and ceramic filters. Another IF signal goes to the AGC amp. This AGC amp can operate even in the presence of interference signals. The AGC amp output is fed back to the RF attenuator circuit, forming a wide loop AGC. The AGC circuit operates at antenna input levels above 65 ±5 dB.

#### 2. IF detector section

A single-tuning quadrature detection is performed by IC PA0013 using IF amp and T1 to obtain an audio frequency output.

#### 3. PNS section

This is a pulse noise canceller using IC PA0014 and CR composite part CR1 which comprises filters.

#### 4. Multiplexer section

Stereo multiplexing is performed by IC PA0015. This IC does not operate the stereo circuit in the absence of current flowing through the stereo indicator terminal (pin 3).

#### 5. Muting of weak incoming signals

IC PA0013 develops a DC voltage at pin 6 when the input is weak or detuned. When this voltage is applied to pin 5 through the filter consisting of capacitors and resistors, the attenuator goes into operation. The on/off (AUTO/MONO) of this weak input signal muting is controlled.

The stop signal for the seek operation uses a voltage developed at pin 6. (During broadcast reception, the voltage is at 0V).

#### Operation of AM Section

IC HA12434 used in this unit is designed for electronic tuning and provided with the output circuit of the stop signals for seeking and VCO buffer. Its feature includes a wide-band AGC.

#### 1. RF amplifier section

This section performs a single-tuning 2-stage RF amplification. The first stage is a narrow-band amplifier section consisting of Q60 and its load, i.e., resonance circuit (inductance of T51, and capacitance of varicap diode D54-1, C61). The second stage is a section consisting of RF amplifier 1 inside the IC and its load, or resonance circuit (inductance of T52, and capacitance of D54-2, C65). Pin 15 is not only a terminal lead to which the load of RF amp 1 is connected, but also an input terminal pin of the mixer input.

#### 2. VCO section

The VCO (voltage-controlled oscillator) oscillates at its resonant frequency by the feedback circuit from pin 12 to pin 13 and the resonant circuit connected to pin 13. The resonant frequency is determined by the inductance of L53 and the composite capacitance of CA, CB, and D54-2.

CA is a padding capacitor connected in series with capacitance-varying varicap diode D54-3, and CB is a capacitor connected in parallel with varicap diode depending on its grade. All this contributes to better tracking with the RF stage.

#### 6. Local station seeking

While seeking strong signal stations, the gain of the front end is decreased by making the voltage at AGC terminal in the front end 4.5V by Q1.

#### 7. Separation control, high frequency control.

Pin 17 of IC3 (PA0015) functions as the separation control (SNC) pin, and pins 18 and 19 function as the high-cut control (HCC) pins. SNC and HCC are controlled by the control voltage from pin 17 of IC1 (PA0013). The control voltage can be varied by adjusting semi-fixed volume VR1, connected to pin 20 of IC1. SNC and HCC are controlled by the input signal strength level. However, these are also controlled by the noise detector level from IC2 (PA0014, PNS), unless the input signal strength is below 35 dB $\mu$ V. The noise detector output from pin 7 of CR1 is input to pin 16 of IC1. The noise detector control of the high-cut and separation will switch on above 35 dB $\mu$ V.

#### 8. Mono/stereo

When the Mono switch is turned on, pin 6 of IC3 (PA0015) will be grounded, the stereo indicator will go out, and the output will switch to monaural. Pin 5 (MUTE DRIVE PIN) of IC1 (PA0013) will also be grounded, disengaging the level mute.

#### 3. Mixer section

The VCO output frequency from the VCO section and the input signal from RF amp 1 are mixed together at the mixer section to produce the IF component (450 kHz).

#### 4. IF section

The intermediate frequency section consists of the IF filter (450 kHz) by T53 and CF51, the IF amp 1 and the IF filter by T54. Pin 8 is not only a load connecting terminal of the IF amp but also an input terminal of detector circuit 1.

#### 5. Detector section

Pin 8 is connected to the detector and provides an output to pin 5, audio output. This output contains both audio frequency component (AC) and DC component.

#### 6. AGC section (AGC by the reception frequency)

The DC component of the detector output at pin 5 is detected by AGC amp 1 at pin 1 by passing it through the filter consisting of R84 and C87. The AGC start operating at an input level close to the maximum sensitivity. The output of AGC amp 1 is connected to AGC amp 2, and controls the gain of RF amp 1.

The AGC voltage is developed at pin 3 through AGC amp 3, and current flows through D51 and D52, lowering the impedance. As a result, attenuation is efficated. When Q52 turns on and the load impedance of he drain

of Q60 is lowered, attenuation is effected. These attenuations due to the decrease in impedance enable AGC operation. The input level to develop a voltage at pin 3 is about 55 dB $\mu$ V during reception of MW 999 kHz.

Thanks to the AGC operation mentioned above, the output variation characteristics against input variation are broader than the conventional AM characteristics.

#### 7. AGC section (wide-band AGC)

The wide-band AGC is to control the gain of the RF amplifier section when the input RF level at pin 16 is high. This is intended to prevent interference due to the saturations of RF amp Q60, RF amp 1 in the IC, etc. Caused by a large input other than the reception frequency.

Operation is as follows: A DC voltage corresponding to the level of the input RF is developed at pin 2 by amplifying and detecting the RF signal from pin 16 by RF and 2 and detector 3 respectively. This is delayed by the time constant of C88 and the gain of this portion is determined by R85. By applying this DC voltage to AGC amp 2, the AGC at RF amp 1 and AGC at Q52, D51 and D52 are effected.

#### 8. Stop signal

The stop signal for seek operation is produced by extracting the IF signal from the secondary winding of T54 and adjusting its level by R77, R79 and R80. This signal is connected via 450 kHz filter CF52 from pin 7 to IF amp 2 to detector 2. This output appears at pin 6 and become OV during reception.

#### 9. Local station/distant station seek

During local station seek, Q51 turns on, whereby C56 is grounded. The impedance of C56 allows attenuation in the antenna system.

#### Frequency Synthesizer Section (FM)

During FM reception, a combination of synthesizer control IC101 (the frequency dividing ratio is controlled to 1/64 or 1/66 by IC101) allow the slower counter method.

The FM VCO is frequency-divided to a ratio of 1/64 or 1/66 by prescaler IC101.

An output of 4.5 MHz (X101) which becomes a clock pulse for IC101 is divided into 1/360 by the reference frequency divider to produce 12.5 kHz (all this is processed inside IC101). Since the reception frequency is  $87.5 \sim 108.0$  MHz and the intermediate frequency (IF) is 10.7 MHz, the oscillator frequency of VCO will be  $98.2 \sim 118.7$  MHz. As the overall frequency division ratio is  $7856 \sim 9496$ , the output of the programmable counter inside IC101 will be 12.5 kHz. This output is compared in phase with a reference frequency of 12.5 kHz by the phase detector in IC101, and is output to pin 12 of IC101.

The loop filter consisting of Q116 and Q115 converts the signal into a DC voltage signal which in turn controls the tuning circuit in the front end section as a tuning voltage.

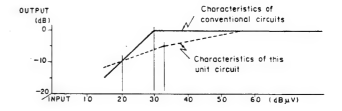


Fig. 14

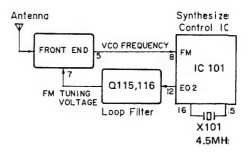


Fig. 15

#### • Frequency Synthesizer Section (MW)

The MW section employes a direct frequency dividing method. So that the reception frequency is incremented in 9 kHz, the frequency of the phase comparator is 9 kHz. This is produced by dividing 4.5 MHz (the output of X101), a clock frequency of IC101, to 1/500. Since the reception frequency range is  $531 \sim 1,602$  kHz and the intermediate frequency is selected at 450 kHz, the frequency of the local oscillator (VCO) will be  $981 \sim 2,052$  kHz.

This output is output from pin 12 of IC51 and enters pin 9 of IC101.

If the frequency dividing ratio of the programmable counter in IC101 is set to  $109 \sim 228$ , the output will be 9 kHz. This frequency is compared in phase with a reference frequency of 9 kHz by the phase comparator and is output from pin 12 of IC101.

The signal is converted into a DC voltage signal by the loop filter consisting of Q116 and Q115, which in turn controls the tuning circuit as a tuning voltage.

### • The Functions of Control IC (PD4052)

PD4052 is a 52-pin flat package C-MOS LSI which controls 25 kHz incremental tuning for FM, 9 kHz incremental tuning for AM. This PLL type frequency synthesizer tuner control IC makes possible 7-segment digital display. Since this IC employs a static method for the display driver, the performance of the receiver is improved.

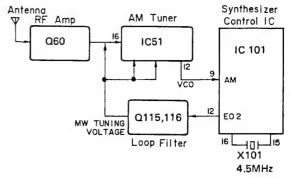


Fig. 16

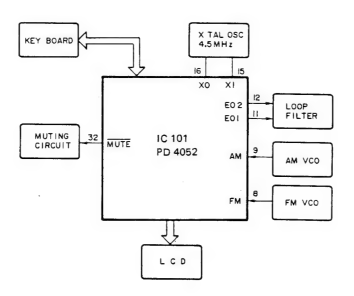


Fig. 17

### • Frequency Synthesizer Section (LW)

The LW section employs a direct frequency dividing method. So that the reception frequency is incremented in 1 kHz, the frequency of the phase comparator is 1 kHz. This is produced by dividing 4.5 MHz (the output of X101), which is a clock frequency of IC101, into 1/4500.

Since the reception frequency range is  $153 \sim 281$  kHz and the intermediate frequency is selected at 450 kHz, the frequency of the local oscillator (VCO) is  $603 \sim 731$  kHz. This output is output from pin 12 of IC51 and enters pin 9 of IC101.

IF the frequency dividing ratio of the programmable counter in IC101 is set to  $603 \sim 731$ , the output frequency is 1 kHz. This is compared in phase with a reference frequency of 1 kHz by the phase comparator and is output from pin 11 of IC101. The output signal is converted into a DC voltage signal by the loop filter consisting of Q116 and Q115, which in turn controls the tuning circuit as a tuning voltage.

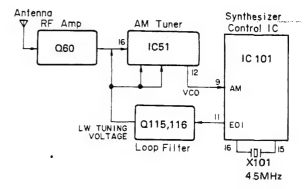


Fig. 18

### 6. ADJUSTMENT

## 6.1 DECORDER ADJUSTMENT

### Connection Diagram

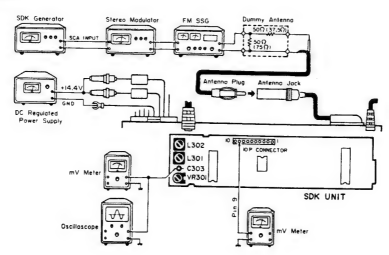


Fig. 19

#### To Adjust

1. Set the FM SSG as follows:

Carrier: 98 MHz

Modulation (audio): 400Hz, 60%

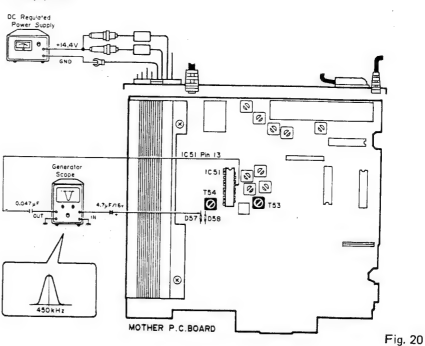
Modulation (SK) 57 kHz, 5%

- Adjust the output of SSG so that the amplitude of indicator of mV meter connected to the terminal No. 9 becomes 2.75mV ~ 3mV.
- Adjust L301 and L302 so that the amplitude of indicator of mV meter connected to C303 becomes maximum.
- 4. Adjust VR301 so that SDK lamp lights on.

### 6.2 AM IF ADJUSTMENT

## Connection Diagram

## IF Generator Scope



#### To Adjust

Apply minimum output signal required to check generator scope U curve and adjust T53 and T54 so that curve amplitude is at maximum point and there is optimum symmetry.

### 6.3 AM TRACKING ADJUSTMENT

## Connection Diagram

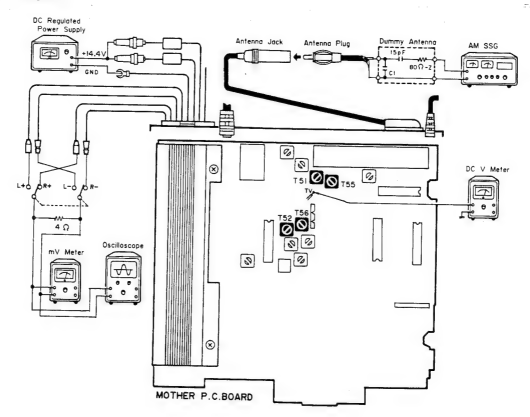


Fig. 21

### NOTICE:

Select C1 so that total capacity of 80pF is attained from the direction of the receiver jack.

Z: Output impedance of the SSG.

## To Adjust (In case of MW)

Frequency of AM SSG	Displayed Frequency	Adjusting Point	DC V Meter	mV Meter
1.	531 kHz	For Confir- mation Only	More than 0.8V	
<ol><li>603 kHz (400Hz, 30% modulation) output level 25 dB (μV)</li></ol>	603 kHz	T51 T52		Maximum
3.	1,602 kHz	For Confir- mation Only	Less than 8.5V	

## • To Adjust (In case of LW ..... KEH-7730SDK, KEH-7730)

Frequency of AM SSG	Displayed Frequency	Adjusting Point	DC V Meter	mV Meter
1.	153 kHz	For Confir- mation Only	More than 2.5V	
<ol> <li>218 kHz (400Hz, 30% modulation) output level 25 dB (μV)</li> </ol>	218 kHz	T55 T56		Maxi mum
3.	281 kHz	For Confir- mation Only	Less than 8.5V	

## 6.4 FM IF ADJUSTMENT

## Connection Diagram

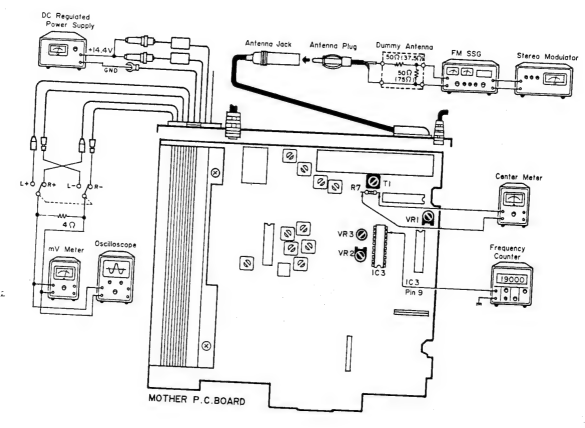


Fig. 22

## To Adjust

- 1. Set the Mono switch to MONO.
- 2. Apply a signal of 98 MHz, 400 Hz 30% modulation and 60dB ( $\mu$ V) from the FM SSG and tune 98 MHz.
- 3. Adjust T1 to make the center meter show 0.

## 6.5 FM MPX ADJUSTMENT

## • Connection Diagram (Show in Fig. 22)

## To Adjust

- 1. Apply an unmodulated signal of 98 MHz and 60 dB  $(\mu V)$  from the the FM SSG. Tune into a frequency of 98 MHz.
- 2. Adjust VR3 to make frequency counter show 19 kHz  $\pm$  30 Hz.

## 6.6 SEPARATION ADJUSTMENT

- Connection Diagram (Show in Fig. 22)
- To Adjust
- 1. Apply a signal of 98 MHz, 1 kHz 90% modulation and 19 kHz 10% modulation and 60 dB ( $\mu$ V) from the FM SSG. Tune into a frequency of 98MHz.
- Adjust VR2 to obtain the best separation.(At this time VR1 is turned in a clockwise direction.)

## 6.7 FM ARC ADJUSTMENT

- Connection Diagram (Show in Fig. 22)
- To Adjust
- 1. Set the Mono switch to AUTO.
- 2. Apply a signal of 98 MHz, 1 kHz 90% modulation and 19 kHz 10% modulation and 35 dB ( $\mu$ V) from the FM SSG. Tune into a frequency of 98 MHz.
- 3. Adjust VR1 to obtain a 5 dB separation.

### 6.8 FM TRACKING ADJUSTMENT

## Connection Diagram

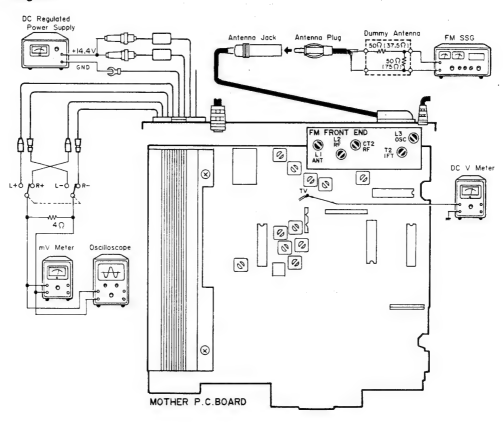


Fig. 23

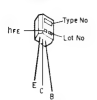
## • To Adjust

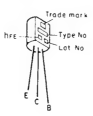
Frequency of FM SSG	Displayed Frequency	Adjusting Point	DC V Meter	mV Meter
1.	108 MHz	L3	8.0 ± 0.2V	
2.	87.5 MHz		2.2 ± 0.6V check	
<ol> <li>90 MHz (400 Hz, 100% modulation) output level 5 ~ 10 dB (μV)</li> </ol>	90 MHz	L2		Maximum output
4. 106 MHz (400 Hz, 100% modulation) output level 5 $\sim$ 10 dB ( $\mu$ V)	106 MHz	CT2		Maximum Output
5. Repeat steps (3) and (4) alternately so that t	he mV meter indicate	es maximum outp	ut.	
<ol> <li>98 MHz (400 Hz, 100% modulation) output level 5 ~ 10 dB (μV)</li> </ol>	98 MHz	L1, T2		Maximum output

#### • IC's and Transistors

2SA1048 2SA1150 2SC1740S 2SC2458

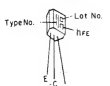
2SC2634NC



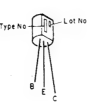


Part No.	Indication (Type No., hFE)	
2SB709-AQ	AQ	
2SB709-AR	AR	
2SB709-AS	AS	hFE
2SC2712-LG	LG	Type No. C
2SC2712-LL	LL	
2SC2712-LY	LY	IN E
2SD601-YQ	YQ	B
2SD601-YR	YR	J
2SD601-YS	YS	
2SA1179-M5	M5	
2SA1179-M6	M6	

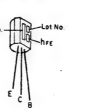
2SD1012



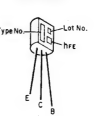
2SC2753



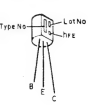
2SD1207



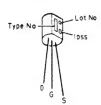
2SC2236



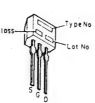
2SC2570



2SK163

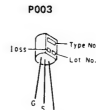


2\$K330

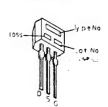


Type No. 105 N

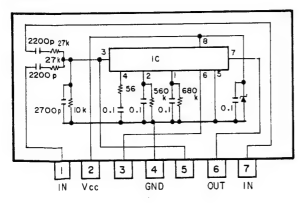
2SK30A



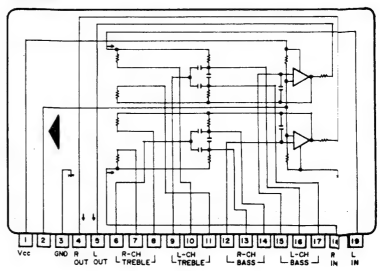
2SK241



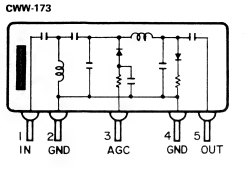
#### KHD501

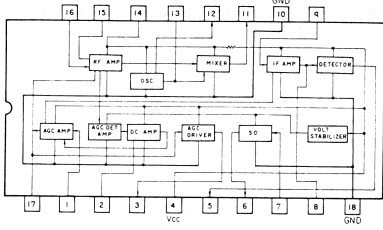


KHA108

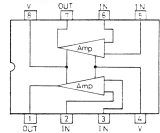


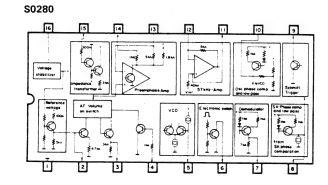
## HA12434



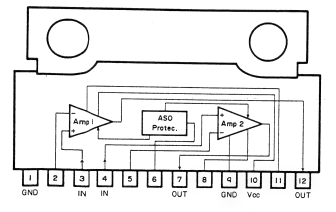


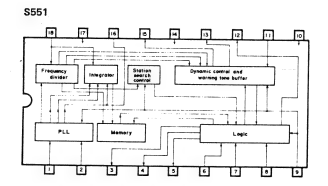
### TA75558P





### HA13001P





### \* PD4052

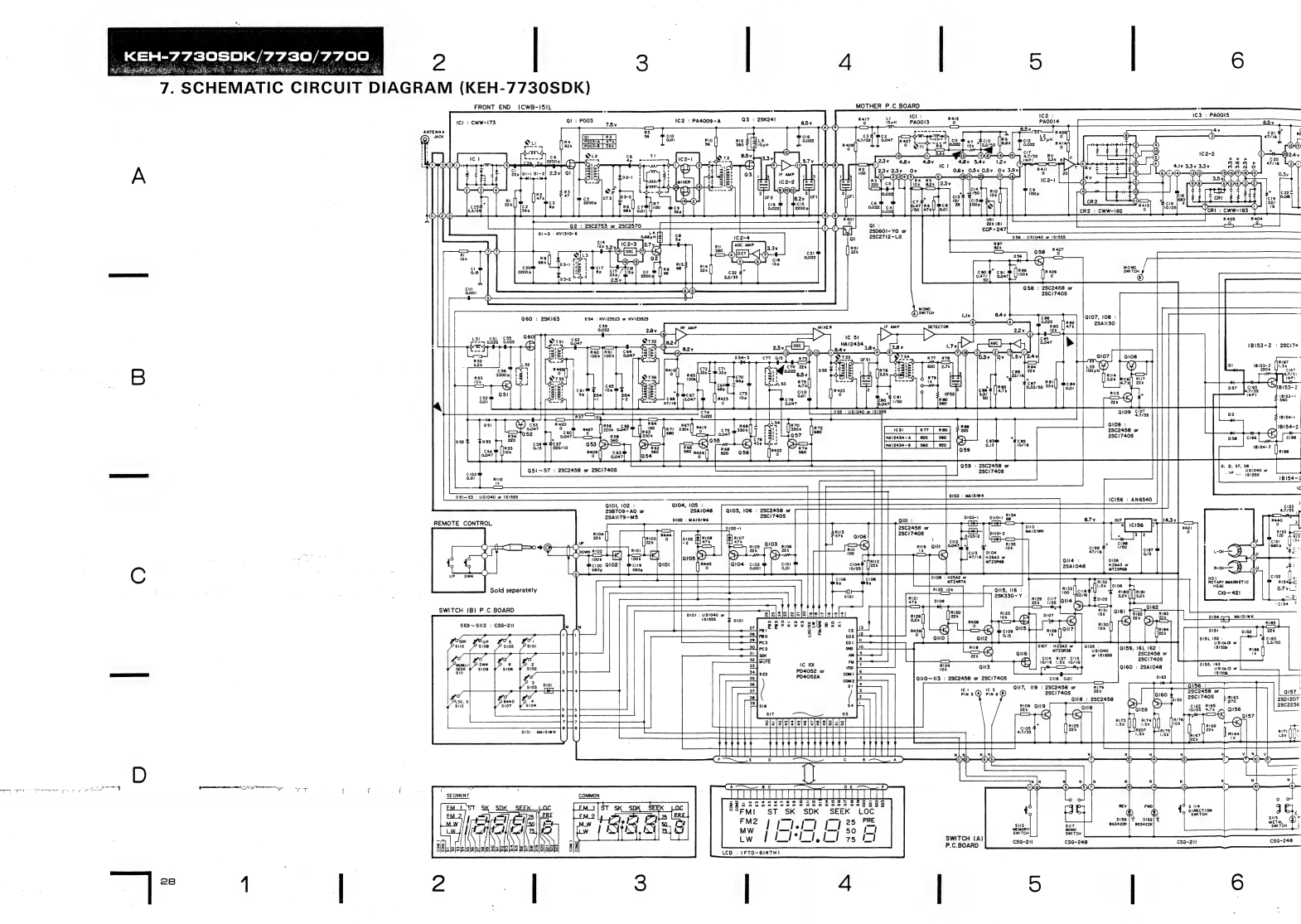
## • PIN FUNCTIONS (PD4052)

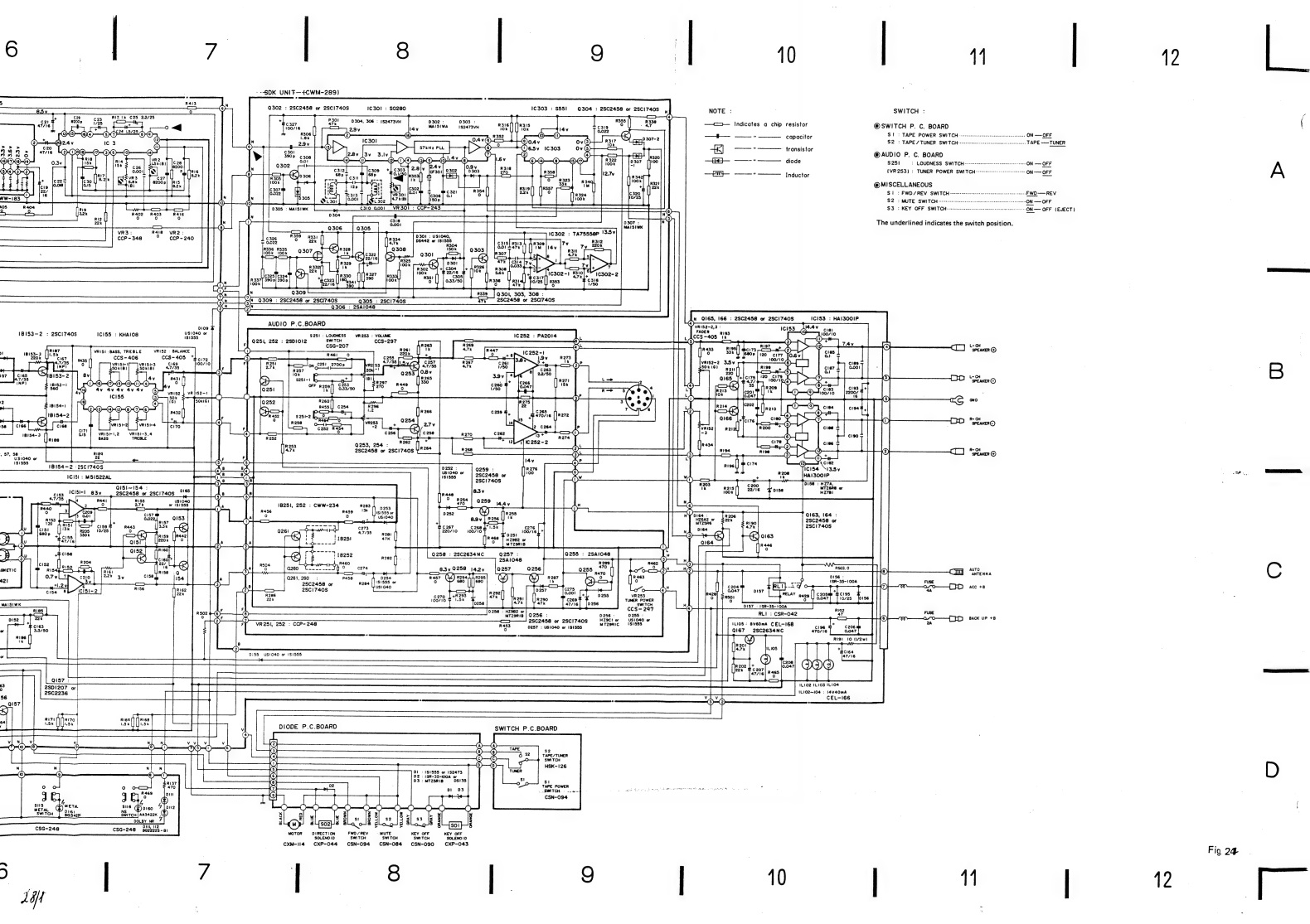
IC's marked by \*are MOS type. Be careful in handling them because they are very

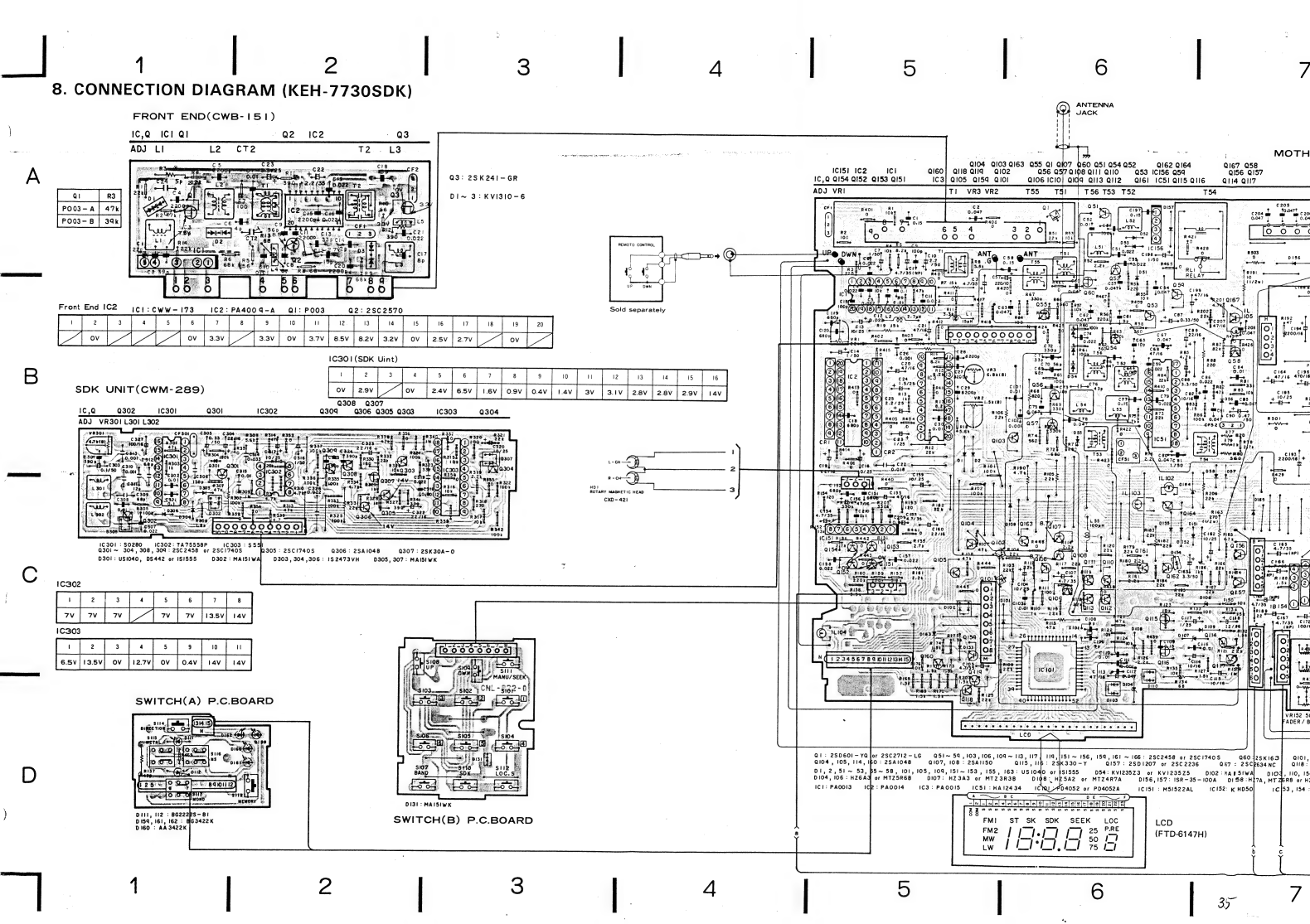
liable to be damaged by electrostatic induction.

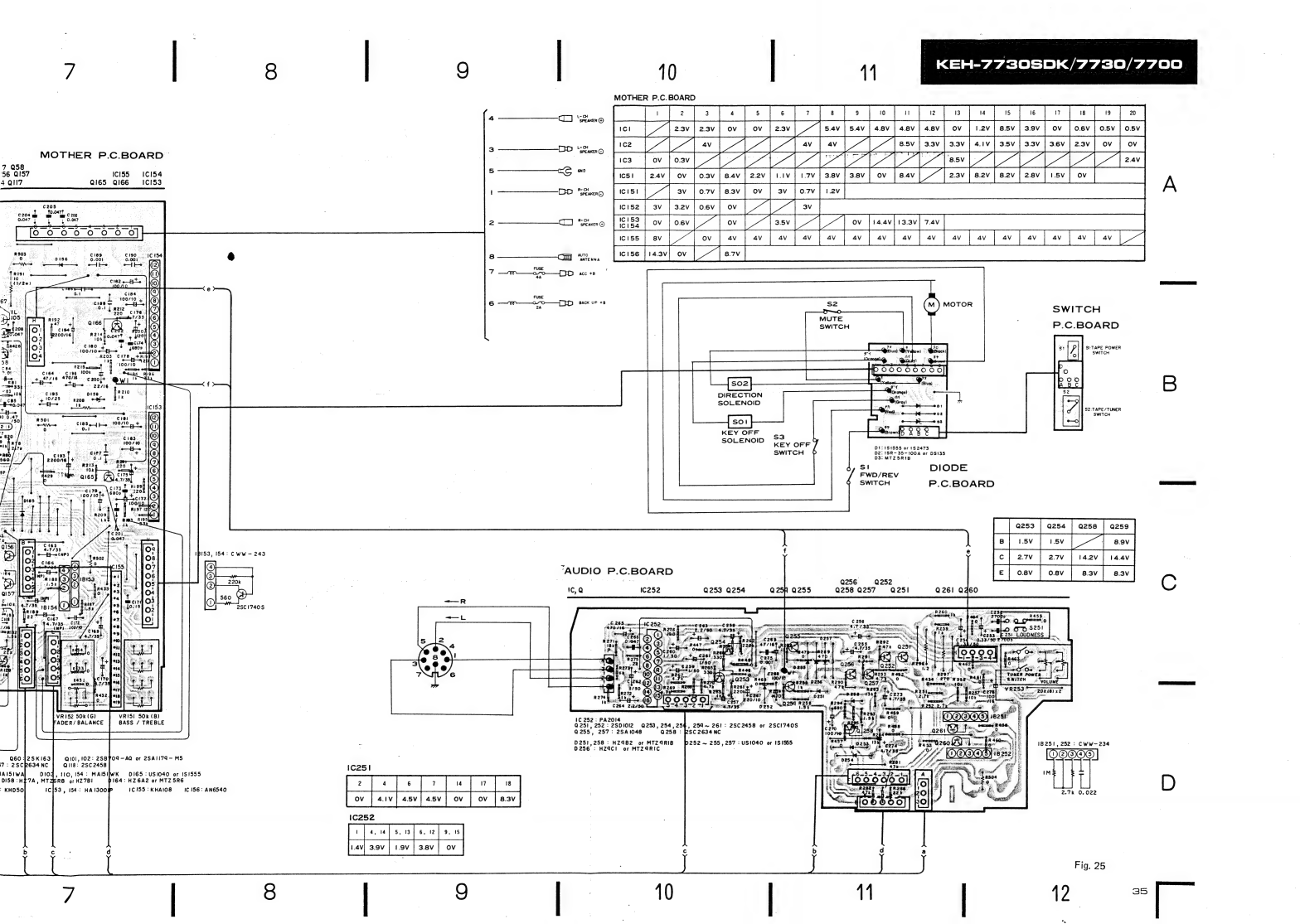
Pin No.	Pin Name	I/O	Function and Operation
34	\$23	OUT	These are the segment signal output terminals to the LCD panel. Using the matrix of COMON 1 and COMON 2, up to an maximum of 46 dots can be display. The data output format will use PLA for the numerical figures. Symbols and letters data will be directly output from the data memory (RAM).
5 6	COM 2 COM 1	OUT	These are the common signal output terminals to the LCD panel. The three values of GND, 1/2VDD, and VDD (5ms intervals) will be output in 50 Hz cycles. The segment that registers and I VDD voltage differential between these terminals and S1 $\sim$ S23 will light up.
7 33	VDD VDD		These are the power supply terminals for the device, supplying a voltage of 5V $\pm$ 10% when the device is operating. The voltage can be lowered to 2.5V when the internal data memory (RAM) is to be maintained (carry out CKSTP command). The device will be recept when a voltage of zero $-4.5V$ is supplied to this terminal, and a program will start from address 0.
			<b>NOTE</b> : Since pin 7 and pin 33 are connected together inside the divice it is sufficient to supply the power voltage to one of these terminals.
8	FM	IN	This accepts the VCO output from 10 $\sim$ 150 MHz (0.5 Vp-p MIN). This is divided down by 1/2 inside the device by using the pulse swallow method. It also features a built-in AC amplifier, and therefore the DC components should be removed from the signal by using a capacitor first before entering the signal into the device.
9	АМ	IN	This accepts the VOC output from $0.5\sim50$ MHz ( $0.3$ Vp-p MIN). This is selected and goes active when the direct dividing method is used. It also features a built-in AC amplifier, and therefore the DC components should be removed from the signal by using a capacitor first before entering the signal into the device.
10	GND		GND Terminal
11	EO1	OUT	This is the charge pump output from the phase detector that forms the PLL. When the divided os-
12	EO2		cillation frequency is higher than the reference frequency, these terminals will output a high level signal. When the divided oscillation frequency is lower than the reference frequency, these terminals will output a low level signal. Since the same signal will be output from both EO1 and EO2, either terminal can be selected as desired.
13	CE	IN	This is the device select signal input terminal. This terminal should be set to high level when the device is to be operated normally, and set to low level when the device will not be used. However it will not accept an input under 134 $\mu$ s.
14	NC		
15 16	XI X0	IN	This the quartz oscillator connection terminal to which is connected a 4.5 MHz quartz oscillator. Adjust the oscillation frequency (4.5 MHz) by monitoring terminal X0.
17	SD	IN	During auto tuning and SDK search, this input terminal detects whether a broadcast station has been received or not. It will stop the tuning when a high level input is received. (Read in SDK STP and AND for SDK search) However, an input must be received within 45ms after the PLL has locked. (Within 75ms for LW reception)
. 18 19	FM/MW LW	OUT	This is the FM/MW/LW select signal which is output from the device.
20	LOC/DX	OUT	This is the LOC/DX select signal which is output from the device. A high level signal will be output for the LOC mode.
21	K3 { K0	IN	These are the key return signal input terminals for an external key matrix.
25	PB3 ? PB0 PC3	OUT	These are the key return signal source terminals, set to active high. The external diodes can be deleted.
30	PC2		
31	SDK	OUT	High level signals from the device are output to this terminal for the SDK mode (Traffic information etc).
32	MUTE	OUT	This muting output terminal, set to active low, eliminates the shock noise when the PLL lock is disengaged.

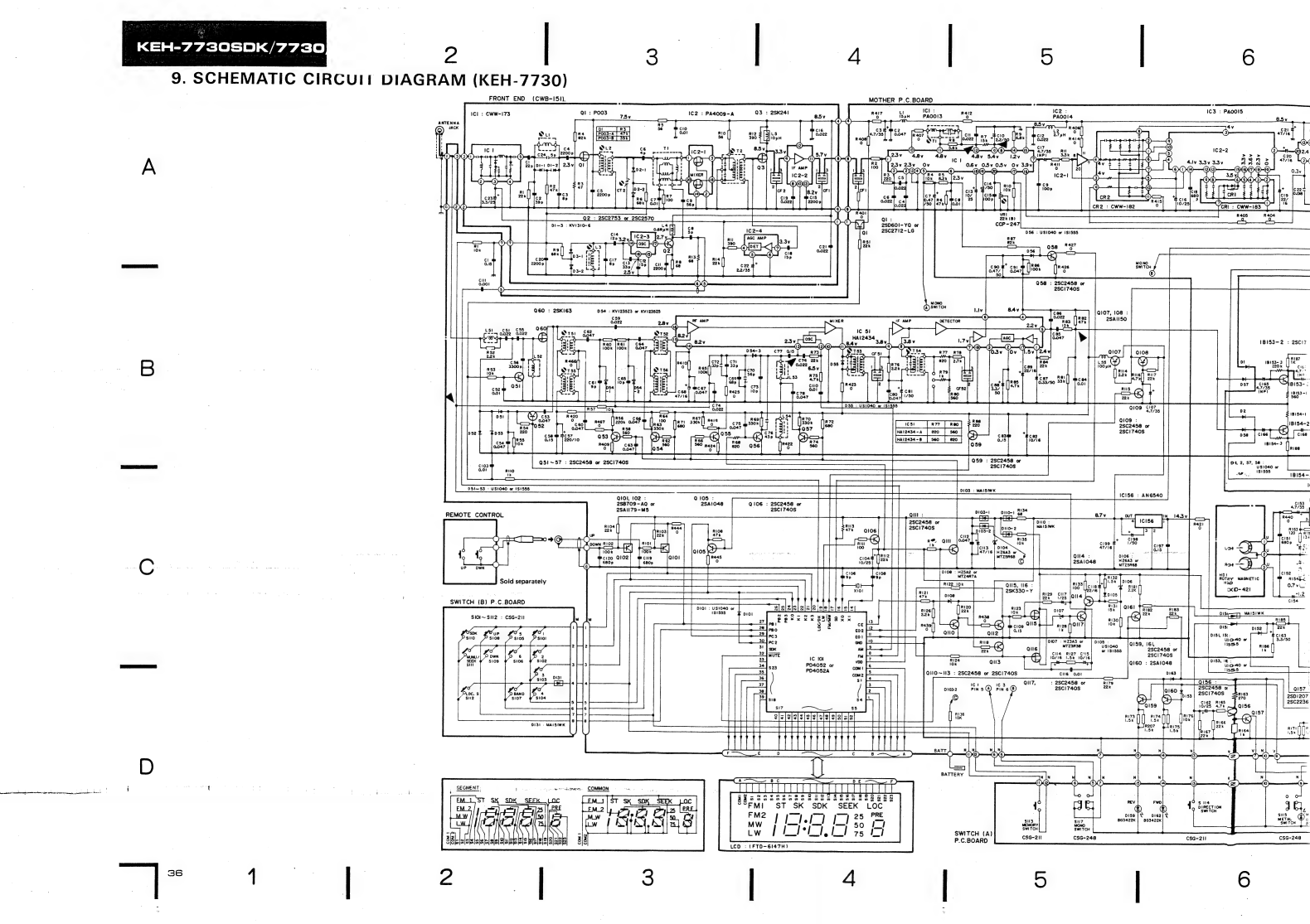
26

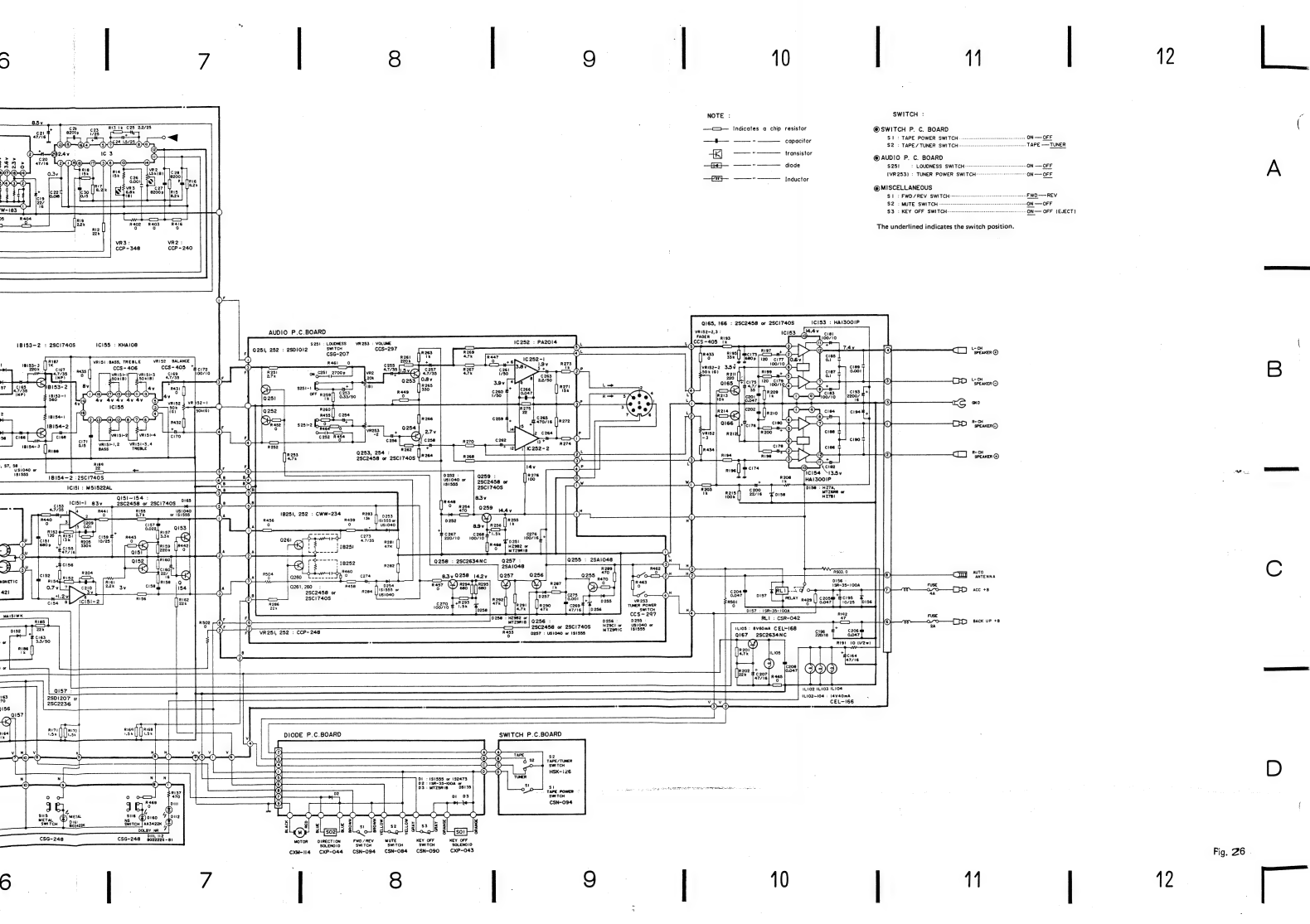


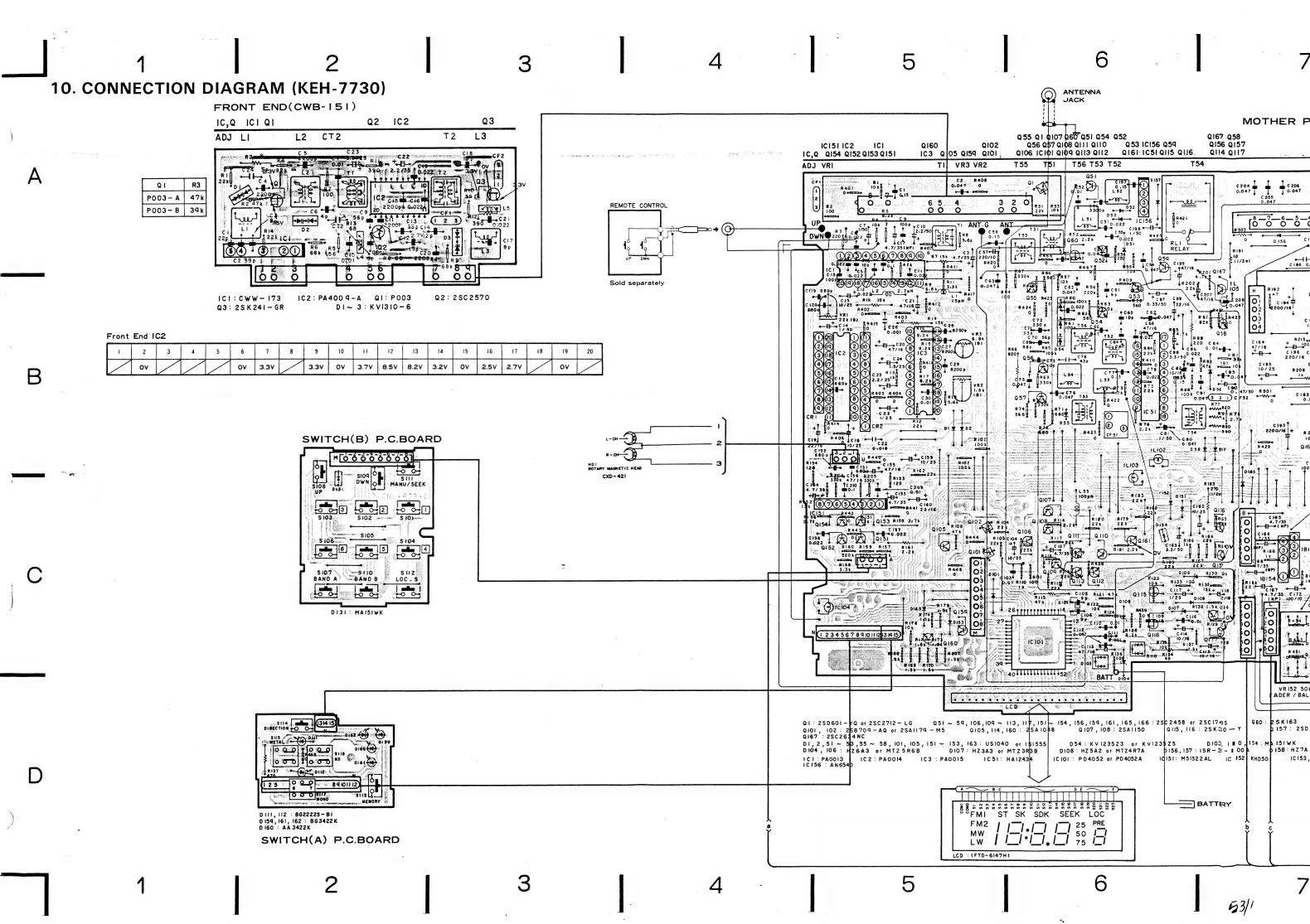


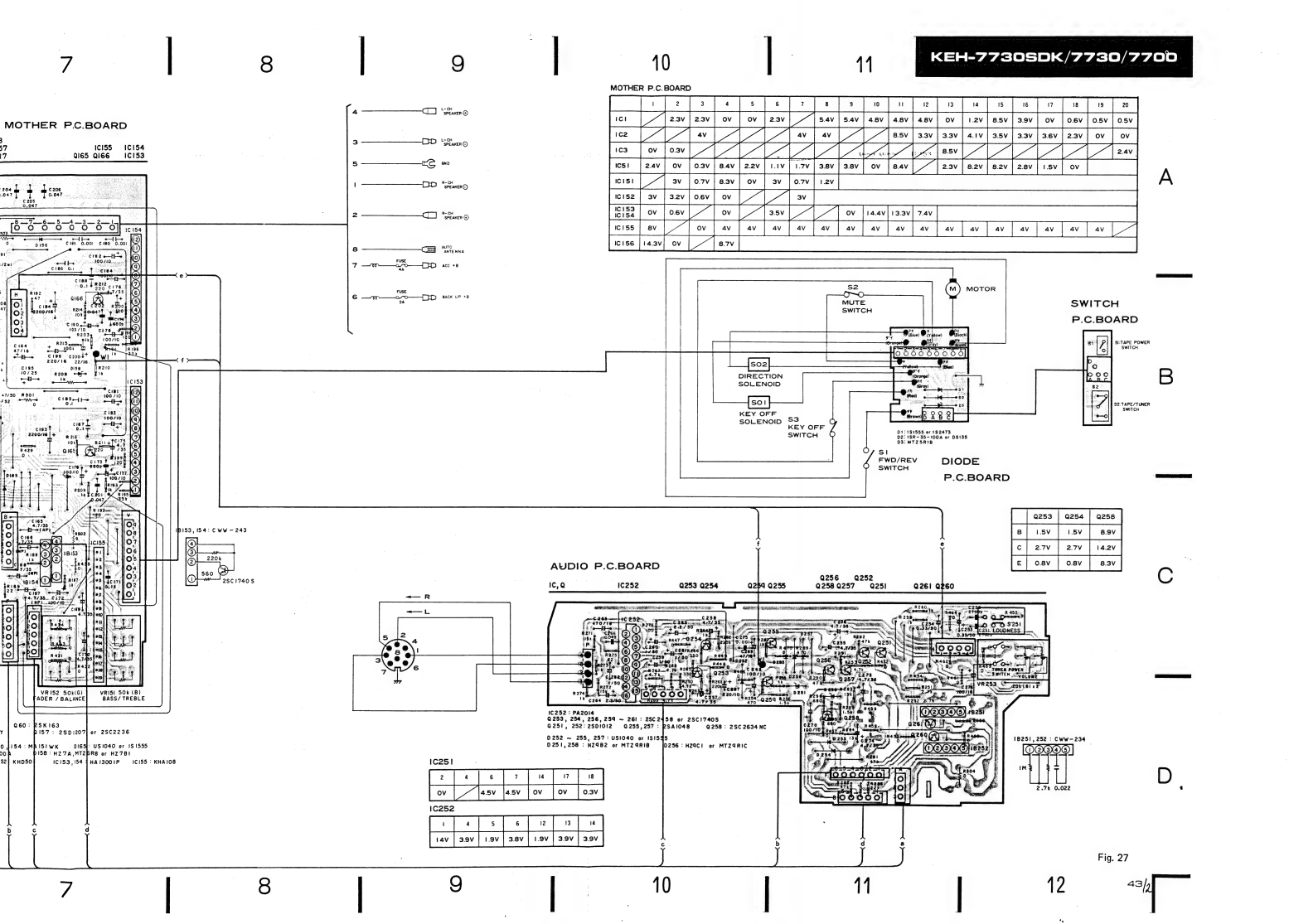


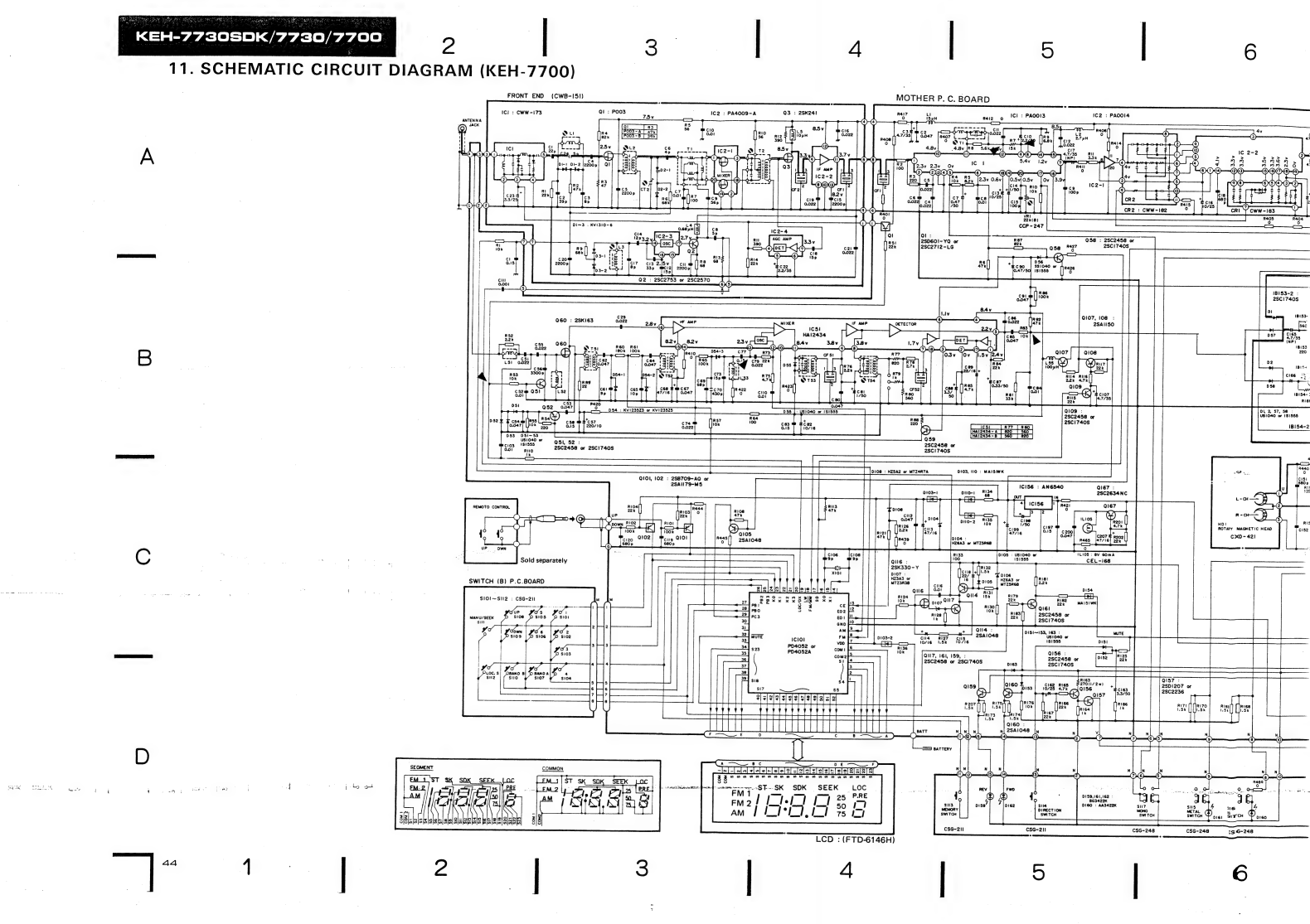


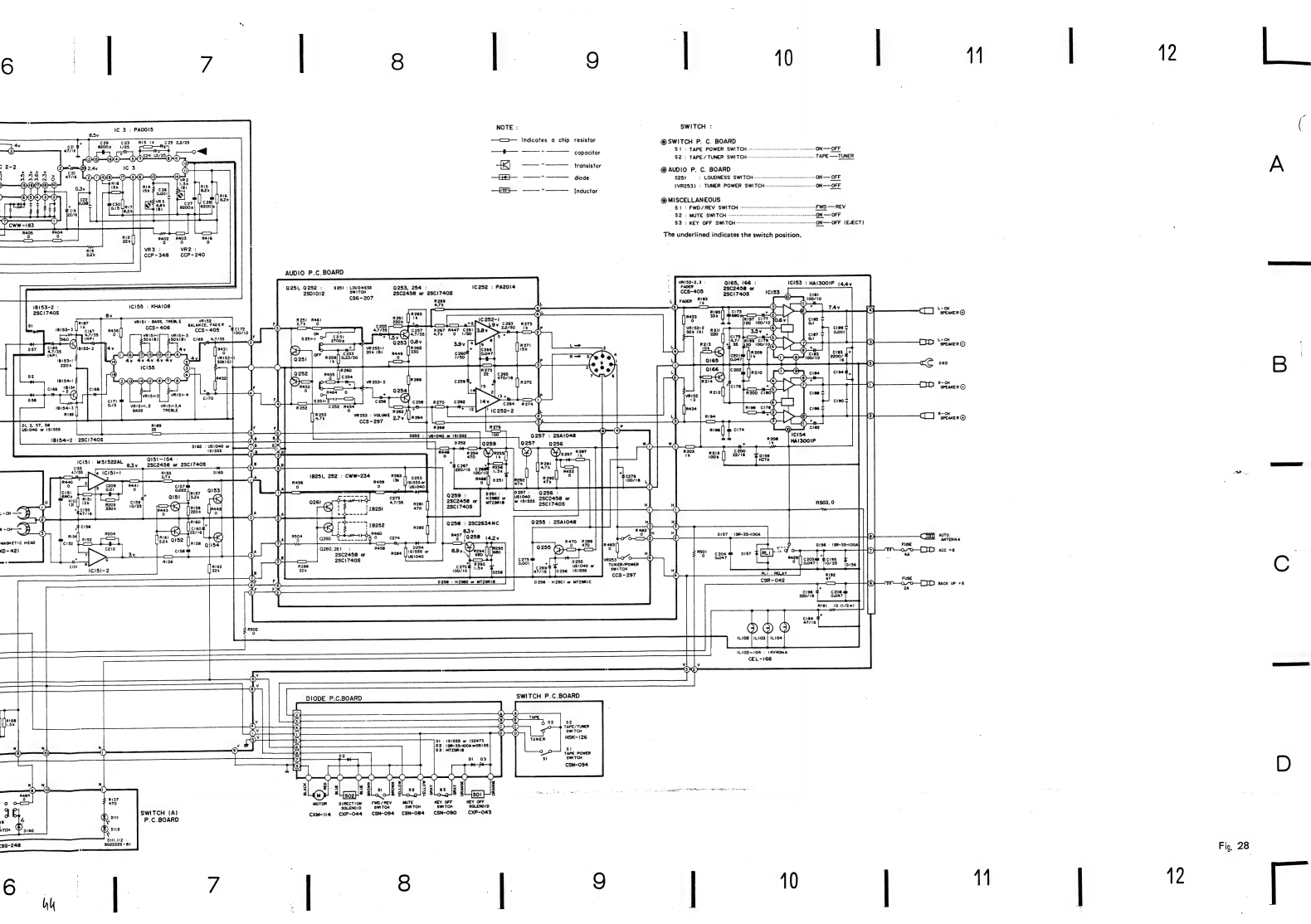


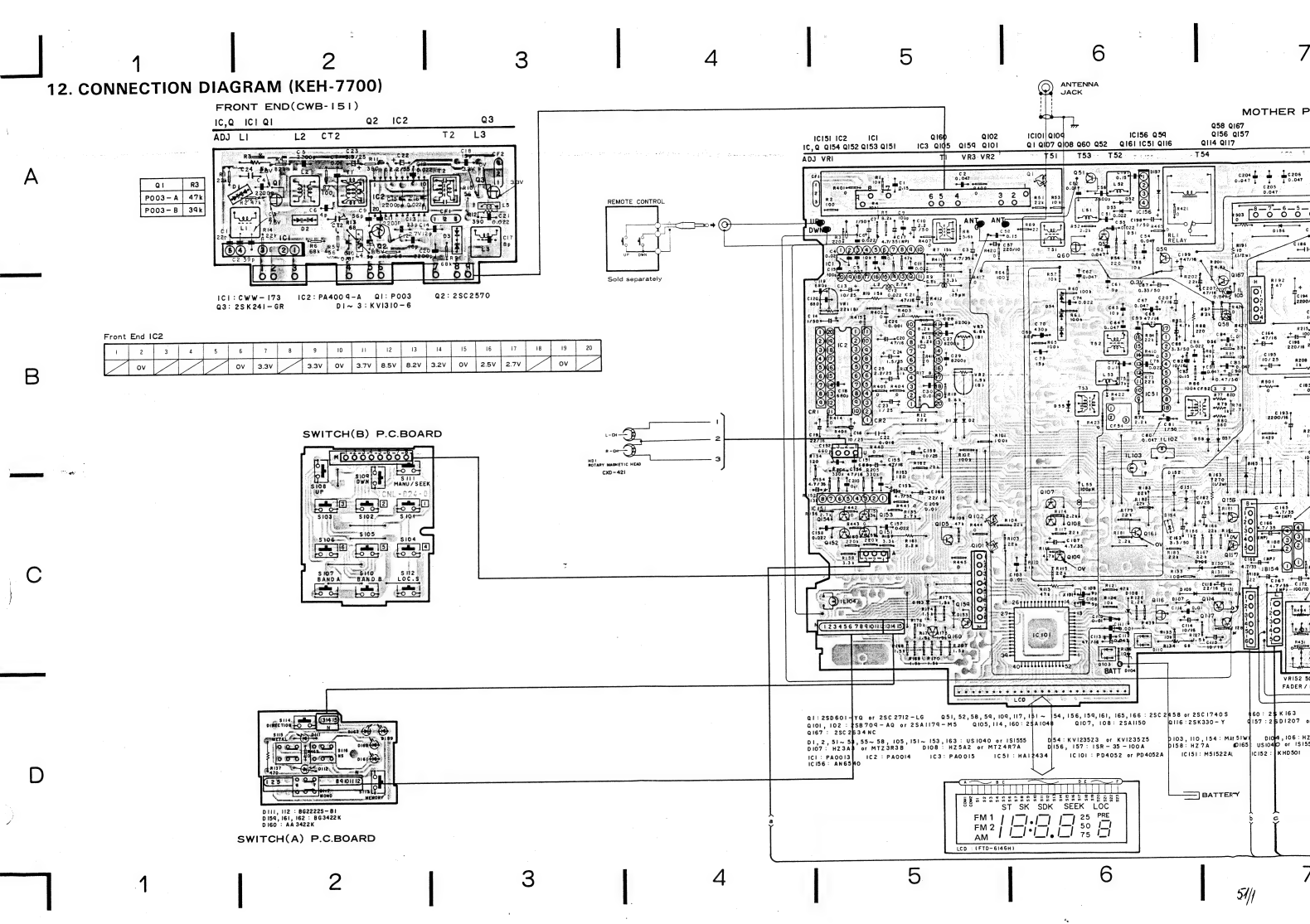


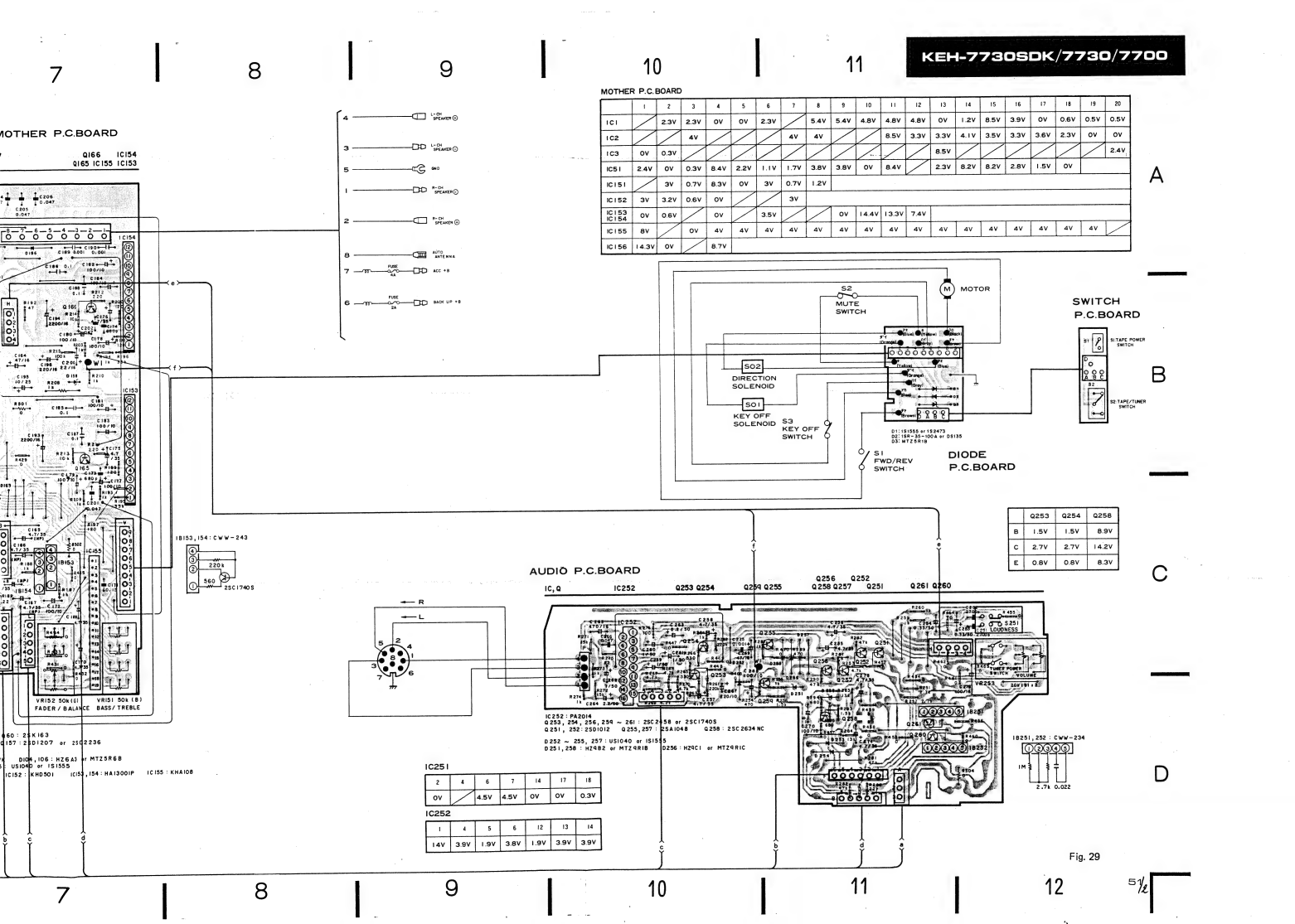


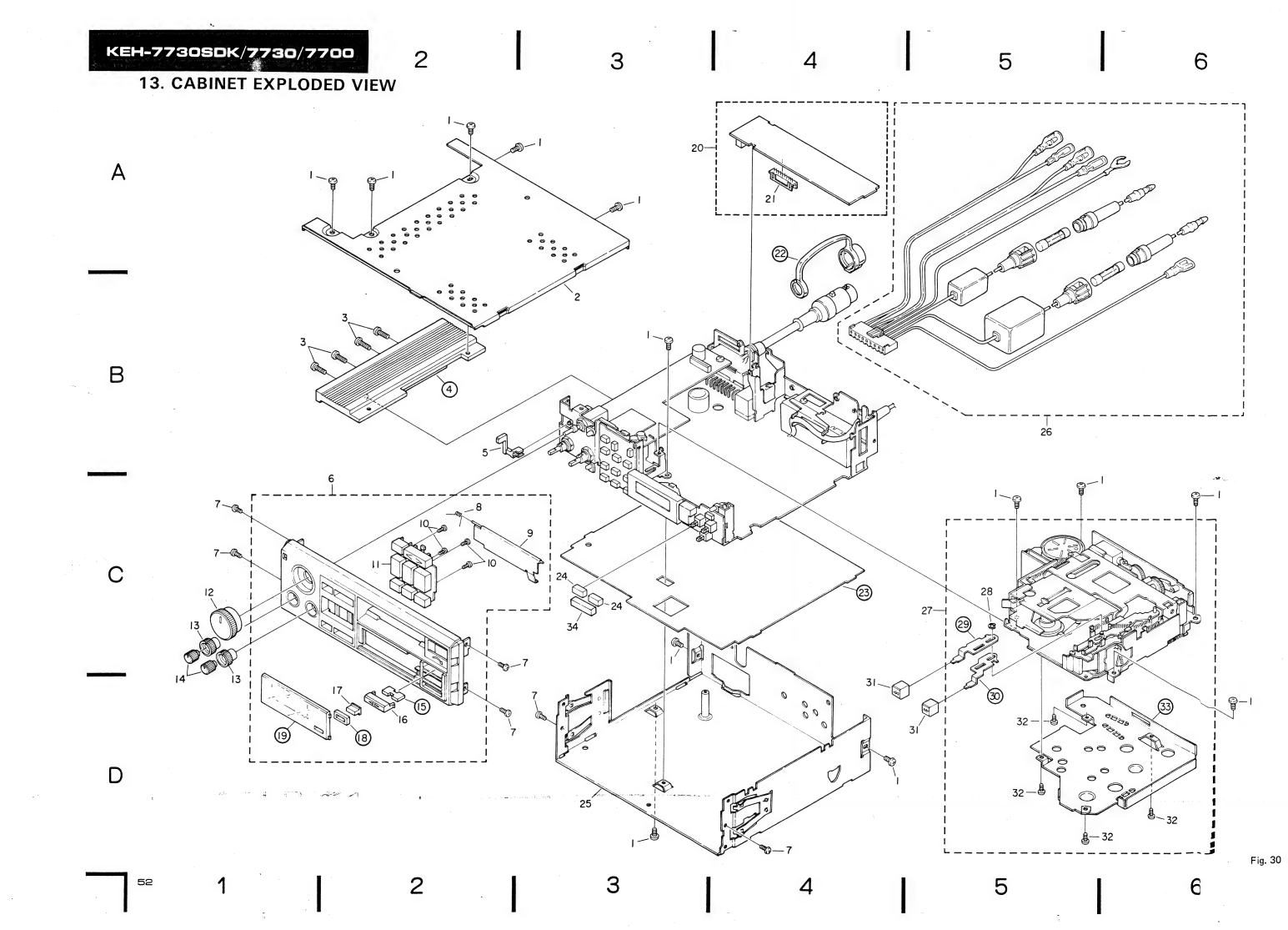












## Parts List

NOTE:

 For your parts Stock Control, the fast moving items are indicated with the marks ★ ★ and ★.

\* \*: GENERALLY MOVES FASTER THAN \*.

This classification shall be adjusted by each distributor because it depends on model number, temperature, humidity, etc.

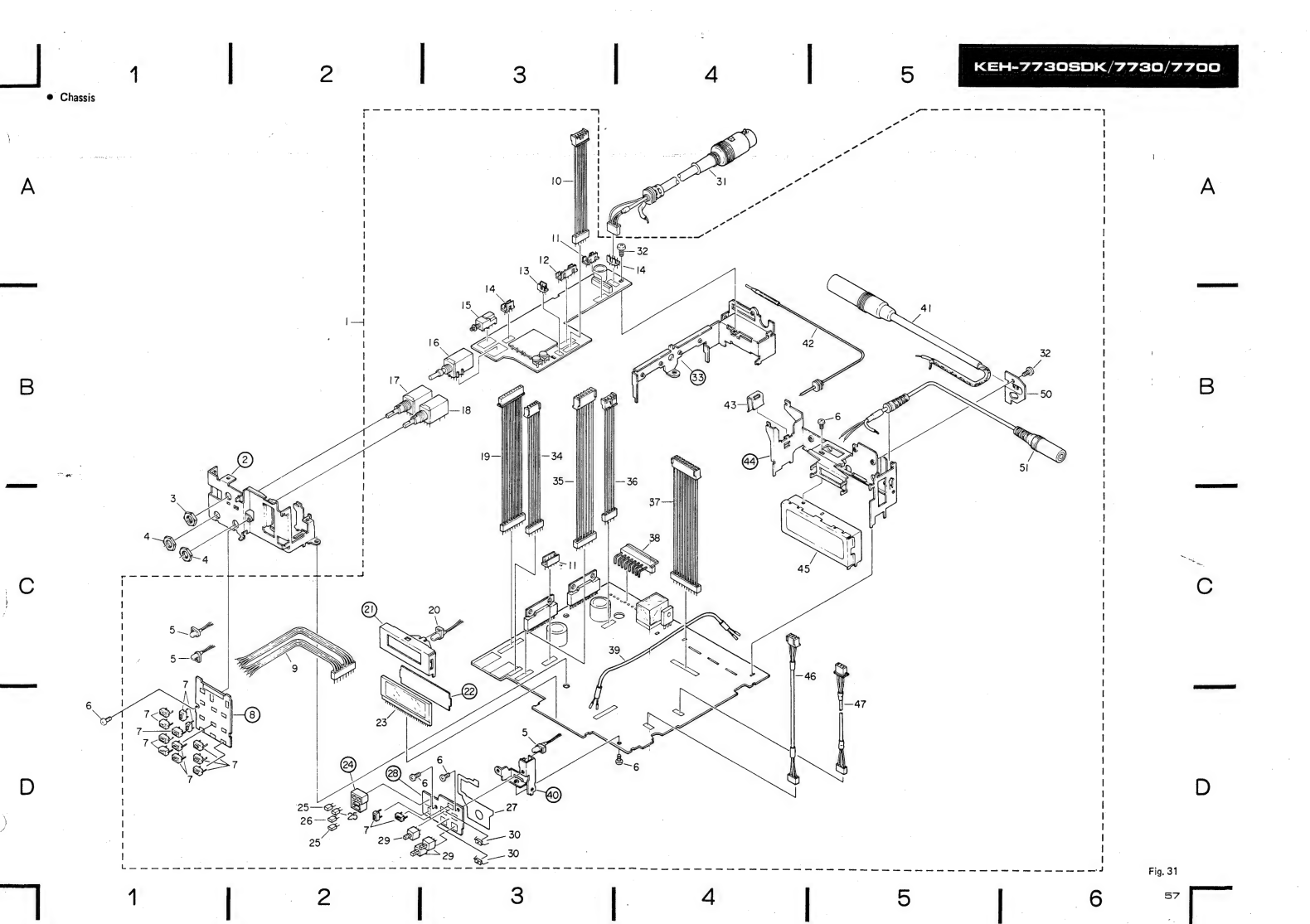
Parts whose parts numbers are omitted are subject to being not supplied.

Mark	No.	Part No.	Description	Mark	No.	Part No.	Description
		. BMZ30P050FMC	Screw	*	17.	CAC-922	Button
_	2		Case Unit (KEH-7730SDK)		18.		Cushion
	-	CXD-863	Case (KEH-7730,7700)		19.		Lens
	3	• • • • • • • • • • • • • • • • • • • •	Screw		20.	CWM-289	SDK Unit (KEH-7730SDK)
	4		Heat Sink		21.	CKS-275	Plug (KEH-7730SDK)
i	<b>★</b> 5	. CAC-935	Button		22.		Сар
	6	. CXD-530	Grille Assy (KEH-7730SDK)		23.		Insulator
		CXD-531	Grille Assy (KEH-7730)	*	24.	CAC-934	Button
		CXD-535	Grille Assy (KEH-7700)		25.	CXD-523	Chassis Unit (KEH-7730SDK)
В	. 7		Screw			CXD-522	Chassis Unit (KEH-7730,7700)
	8	. CBH-875	Spring		26.	CDK-103	Cord Assy
	9	. CAT-211	Door		27.	CXK-700	Cassette Mechanism Assy
	10	. BXZ14P045FZK	Screw		28.	YE20FUC	Washer
	<b>±</b> 11		Button Unit (KEH-7730SDK)		29.		Lever
		CXD-527	Button Unit (KEH-7730, 7700)		30.		Lever
	<b>±</b> 12	. CAA-599	Knob	•	31.	CAC-992	Button
	<b>★</b> 13		Knob		32.	BMZ26P030FMC	Screw
	<b>*</b> 14		Knob		33.		Cover
	15		Cushion	+	34.	CAC-991	Button
	<b>★</b> 16		Button				

## 14. CHASSIS EXPLODED VIEW

## Parts List

ark	No.	Part No.	Description	Mark	No.	Part No.	Description
	1.	CWM-286	P.C. Board Unit (KEH-773SDK)		28		P.C. Board
	•••	CWM-287	P.C. Board Unit (KEH-7730)	**	29.	CSG-248	Switch
		CWM-288	P.C. Board Unit (KEH-7700)	*	30.	BG2222S-B1	LED
	2.	OVIII 200	Holder		31.	CDF-998	DIN Connector Cord
	3.	NK60FMC	Nut		32.	BMZ30P050FMC	Screw
	4.	NK70FMC	Nut		33.		Holder (KEH-7730SDK)
**	5.	CEL-166	Lamp, 14V 40mA				Holder (KEH-7730,7700)
	6.	BMZ26P040FMC	Screw		34.	CDF-790	Connector
**	7.	CSG-211	Switch		35.	CDF-799	Connector
* *	8.	000-211	P.C. Board		36.	CDF-671	Connector
	9.	CDK-228	Connector		37.	CDK-195	Connector (KEH-7730SDK)
	10.	CDF-590	Connector		38.	CKS-466	Plug
	11.	CKS-270	Plug		39.	CDF-660	Connector
	12.	CKS-271	Plug		40.		Bracket
	13.	CKS-268	Plug		41.	CDH-073	Antenna Cable
	14	CKS-269	Plug		42.	CDK-027	Cord (KEH-7730,7700)
	14. 15.	CSG-207	Switch		43.	CBL-230	Spring
**	16.	CCS-297	Volume/Switch		44.		Holder (KEH-7730SDK)
**	17.	CCS-406	Volume, 50kΩ(B)				Holder (KEH-7730,7700)
**	18.	CCS-405	Volume, 50kΩ (G)		45.	CWB-151	Front End
	19.	CDF-990	Connector		46	CDK-011	Connector
**	20.	CEL-168	Lamp, 8V 60mA		47.	CDF-975	Connector
~ ~	21.		Holder		48.	VACANT	4
	22.		Seat		49.	VACANT	•
*	23.	FTD-6147H	LCD (KEH-7730SDK,7730)		50.	CNF-387	Clamper
		FTD-6146H	LCD (KEH-7700)		51.	CDK-097	Cord
	24.		Holder				
*	25.	BG3422K	LED				
*	26.	AA3422K	LED				
_	27.	CNL-720	P.C. Board				



## 15. ELECTRICAL PARTS LIST

NOTE:

When ordering resistors, first convert resistance values into code form as shown in the following examples.

- Ex. 2 When there are 3 effeictive digits (such as in high precision metal film resistors).

 $5.62k\Omega$   $562 \times 10^1 \dots RN1/4SR$  5 6 2 1 F

- For your parts Stock Control, the fast moving items are indicated with the marks ★★ and ★.
  - \*\*: GENERALLY MOVES FASTER THAN \*.

This classification shall be adjusted by each distributor because it depends on model number, temperature, humidity, etc.

Part No.

2SC1740S

• Parts whose parts numbers are omitted are subject to being not supplied.

P.C. Board Unit (CWM-286) KEH-7730SD	K
P.C. Board Unit (CWM-287) KEH-7730	
Consists of	
Mother P.C. Board	
Audio P.C. Board	
Switch (A) P.C. Board	
Switch (B) P.C. Board	
LCD (FTD-6147H)	
Front End (CWB-151)	

P.C. Board Unit (CWM-286) . . . . KEH-7730SDK P.C. Board Unit (CWM-287) . . . . KEH-7730 MISCELLANEOUS

Mark Symbol & Description

**	101	PA0013
**		PA0014
**		PA0015
	*IC51	HA12434-A or
~ ~	1001	HA12434-B
**	IC101	PD4052 or
		PD4052A
**	IC151	M51522AL
**	IC153,IC154	HA13001P
**	IC155	KHA108
**	IC156	AN6540
**	IC252	PA2014
**	Q1 Chip Transistor	2SD601-YQ or
		2SD601-YR or
		2SD601-YS or
4.2.2	e de la companya del companya de la companya del companya de la co	2SC2712-LG,or
•		2SC2712-LL
**	Q51-Q59,Q106,Q109-Q113,	2SC2458 or

Q117,Q151-Q154,Q156,Q159,

Q161,Q165,Q166,Q253-Q256,

Q259-Q261

** Q101,Q102 Chip Transistor	2SB709-AQ or
	2SB709-AR or
	2SB709-AS or
	2SA1179-M5 or
	2SA1179-M6
** Q103,Q119,Q162-Q164	2SC2458 or
KEH-7730SDK only	2SC1740S
★★ Q104 KEH-7730SDK only	2SA1048
** Q105,Q114,Q160,Q255,Q257	2SA1048
** Q107.Q108	2SA1150
** Q115,Q116	2SK330-Y
★★ Q118 KEH-7730SDK only	2SC2458
** Q157	2SD1207 or
	2SC2236
★★ Q167,Q258	2SC2634NC
** Q251,Q252	2SD1012
★ D1,D2,D51—D53,D55—D58,	US1040 or
D101,D105,D151D153,D163, D165,D252-D255,D257	1\$1555
D 100,0201 - 0200,0201	
★ D54	KV1235Z3-1 or
	KV1235Z3-2 or
	KV1235Z3-3 or
	KV1235Z3-4 or
	KV1235Z3-5 or
	KV1235Z5-A or
	KV1235Z5-8 or
Characterists	KV1235Z5-C or
	KV1235Z5-D or
•	KV1235Z5-E or
	KV1235Z5-F

Symbol & Description

\*\* Q60

Part No.

2SK163

	Symbol 8	& Description	Part No.	Mark	Symbol	& Description	Part No.
*	D102	Chip Diode KEH-7730SDK only	MA151WA		VR3 VR151	Semi-fixed, $6.8k\Omega$ (B) Volume, $50k\Omega$ (B)	CCP-348 CCS-406
*	D103.D1	10,D131,D154	MA151WK			(BASS/TREBLE)	
		Chip Diode		**	VR152	Volume, 50kΩ (G) (BALANCE/FADER)	CCS-405
*	D104,D1	06	HZ6A3 or			V 1	000 207
			MTZ5R6B	**	VR253	Volume/Switch	CCS-297
*	D107		HZ3A3 or			Volume, 20kΩ (B)	-n\
			HZ3B1 or			(VOLUME/TUNER POWE	CSG-211
			MTZ3R3B		S101-S1 S115-S1		CSG-211
*	D108		HZ5A2 or		0110 0	.,	
			MTZ4R7A	**	S251	Switch	CSG-207
*	D109.D1	55 KEH-7730SDK only	US1040 or	*	LCD		FTD-6147H
	, _	•	1S1555		Front Er	d	CWB-151
*	D111,D1	12 LED	BG2222S-B1				1
_	D156 D1	157	1SR-35-100A	DECIC	ope (v	EU 77200DK)	
	D156,D1	157	HZ7A or	HE3131	OH2 (K	EH-7730SDK)	
*	D156		MTZ6R8 or	Mark	Symbol	& Description	Part No.
			HZ7B1				
	2455	101 0100 1 50			R7,R14	R19,R68,R88,R105,	RD1/4PM□□□J
*	D159,D	161,D162 LED	BG3422K		R106,R	113,R134,R137,R161,	
	~				R183,R	190,R206,R208,R296,	
*	D160	LED	AA3422K		R297		
*	D164	KEH-7730SDK	HZ6A2 or			79,*R80	RD1/6VSDDDJ
			HZ6A3 or		•	•	
			HZ6B1 or		R163,R	191	RD1/2PSIIIIIJU
			HZ6B2		R501-F		RD1/4VM0R0J
						esistors (Chip Resistor)	RS1/8SDDDJ
*	D251,D2	258	HZ9B2 or		Other N	Selectors (only ) todator/	
			MTZ9R1B				au
*	D256		HZ9C1 or	DECIC	TOPE IV	EH-7730)	
			MTZ9R1C	nE315	OU2 (K	EH-7730)	
	L1	Ferri-Inductor, 15µH	CTF-156	Mark	Symbol	& Description	Part No.
					D7 D14	R19,R68,R88,R113,	RD1/4PM□□□J
	L2	Ferri-Inductor, 2.7μF	CTF-155			137,R161,R183,R208	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	L51	Coil	CTB-149			79,*R80	RD1/6VS□□□J
	L52	Coil	CTB-167		R163,R		RD1/2PSDDDJ
	L53	Coil	CTB-164				RD1/4VM0R0J
	L54	Coil	CTB-165		R501-F	504	TE 1/4 VIVIORUS
	L55	Ferri-Inductor, 100µH	CTF-157		Other R	esistors (Chip Resistor)	RS1/8S□□□J
	T1	Coil	CTC-198	Caution			
	T51,T52		CTB-150			rs *R77 and *R80 used n	nutually in the folio
	T53	AM Coil	CTE-139	assembly		is 1177 and 1100 used f	nataony in the ith
	T54	Coil	CTE-140	assembl)	•		
	TEE 700	•	CTR 151		IC51	R77	R80
	T55,T56		CTB-151		11.40.	DD4/01/0004	PD1/6V6E611
	IB153,II		CWW-243		HA1243		RD1/6VS561J
	IB251,II	5252	CWW-234		HA1243	4-B RD1/6VS561J	RD1/6VS821J
	CR1		CWW-183				
	CR2		CWW-182	CABAC	TOPE		
			CSS-034		CITORS		
	X101	Crystal Resonator		Mark	Symbol	& Description	Part No.
	X101 RL1	Crystal Resonator Relay	CSR-042				CKSYF154Z25
			CSR-042 CTF-182 or		C1 C30	C58.C77.C83.C109.C171	
	RL1	Relay				C58,C77,C83,C109,C171, Chip Capacitor	CR311 13422)
	RL1	Relay	CTF-182 or	-	C197 C2,C53	Chip Capacitor C54,C60,C62—C64, C66,	
د د د	RL1 CF1 CF51	Relay Ceramic Filter	CTF-182 or CTF-216 CTF-100		C197 C2,C53 C67,C7	Chip Capacitor C54,C60,C62—C64, C66, Chip Capacitor	CKSYF473Z3; L
	RL1 CF1 CF51	Relay Ceramic Filter Filter Filter	CTF-182 or CTF-216 CTF-100		C197 C2,C53 C67,C7 C3,C10	Chip Capacitor C54,C60,C62—C64, C66,	
**	RL1 CF1 CF51 CF52 IL102-	Relay Ceramic Filter  Filter  Filter IL104 Lamp, 14V40mA	CTF-182 or CTF-216 CTF-100 CTF-165 CEL-166		C197 C2,C53 C67,C7	Chip Capacitor C54,C60,C62—C64, C66, Chip Capacitor	CKSYF473Z3; L
**	RL1 CF1 CF51 CF52 IL102- IL105	Relay Ceramic Filter  Filter  Filter IL104 Lamp, 14V40mA Lamp, 8V 60mA	CTF-182 or CTF-216 CTF-100 CTF-165 CEL-166 CEL-168		C197 C2,C53 C67,C7 C3,C10 C176	Chip Capacitor C54,C60,C62—C64, C66, Chip Capacitor 7,C169,C170,C175,	CKSYF473Z3; L
** **	RL1 CF1 CF51 CF52 IL102— IL105 VR1	Relay Ceramic Filter  Filter  Filter IL104 Lamp, 14V40mA Lamp, 8V 60mA Semi-fixed, 22kΩ (B)	CTF-182 or CTF-216 CTF-100 CTF-165 CEL-166 CEL-168 CCP-247		C197 C2,C53 C67,C7 C3,C10 C176	Chip Capacitor C54,C60,C62—C64, C66, 5 Chip Capacitor 7,C169,C170,C175, C11,C12,C51,C55,C59,C74	CKSYF473Z33 L
** **	RL1 CF1 CF51 CF52 IL102- IL105	Relay Ceramic Filter  Filter  Filter IL104 Lamp, 14V40mA Lamp, 8V 60mA	CTF-182 or CTF-216 CTF-100 CTF-165 CEL-166 CEL-168		C197 C2,C53 C67,C7 C3,C10 C176 C4—C6,	Chip Capacitor C54,C60,C62—C64, C66, Chip Capacitor 7,C169,C170,C175,	CKSYF473Z3 L CEA4R7M35LS CKSYB223K5)
** **	RL1 CF1 CF51 CF52 IL102— IL105 VR1	Relay Ceramic Filter  Filter  Filter IL104 Lamp, 14V40mA Lamp, 8V 60mA Semi-fixed, 22kΩ (B)	CTF-182 or CTF-216 CTF-100 CTF-165 CEL-166 CEL-168 CCP-247		C197 C2,C53 C67,C7 C3,C10 C176 C4—C6, C79 C7,C90	Chip Capacitor C54,C60,C62—C64, C66, Chip Capacitor 7,C169,C170,C175, C11,C12,C51,C55,C59,C74 Chip Capacitor	CKSYF473Z3; L CEA4R7M35LS CKSYB223K5) CEAR47M50LS 2
** **	RL1 CF1 CF51 CF52 IL102— IL105 VR1	Relay Ceramic Filter  Filter  Filter IL104 Lamp, 14V40mA Lamp, 8V 60mA Semi-fixed, 22kΩ (B)	CTF-182 or CTF-216 CTF-100 CTF-165 CEL-166 CEL-168 CCP-247		C197 C2,C53 C67,C7 C3,C10 C176 C4—C6, C79 C7,C90	Chip Capacitor C54,C60,C62—C64, C66, 5 Chip Capacitor 7,C169,C170,C175, C11,C12,C51,C55,C59,C74	CKSYF473Z331 CEA4R7M35IS CKSYB223K5) CEAR47M50IS

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Mark	Symbol	& Description	Part No.	Front	End (C)	WB-151)	
	-	Chip Capacitor	CCSSL101J50	MISCELLANEOUS		ous	
	C10,C26	3,C264 5,C104,C159,C162,C195	CEA2R2M50LS2 CEA100M25LS	Mark	Symbol	& Description	Part No.
	C14,C81	,C198,C259-C262	CEA010M50LS2	++	IC1		CWW-173
		5C168	CEA4R7M35NPLL		IC2		
					*Q1		PA4009-A
	C18.C11	9,C120,C151,C152,C173,	CKSYB681K50	. **	- U1		P003-A or
	C174	Chip Capacitor					P003-B
		,C118,C160,C200	CEA220M16LS	* *	Q2		2SC2753 or
		,C68,C113,C155,C156,C164,					
		07,C269	OC/(1/OIII10E0			•	2SC2570
	0100,02	.07,0200			Ω3		2SK241-GR
	C22		CQEA183J50	*	D1-D3		KV1310-6
	C23,C11	7	CSZA010M25		L1	Coil	CTC-189
	C24	,	CSZA1R5M25		L2	Coil	CTC-190
	C25		CSZA2R2M25				
	C26		CQSAH102J50		L3	Coil	CTC-191
	C26		CQ3AH102350		L4	Chip Inductor	CTF-185
	007 00	O Obia O analisa	01/01/00001/00		L5	Chip Inductor	CTF-186
		9 Chip Capacitor	CKSYB822K50		CF1,CF2	2 Ceramic Filter	CTF-182
	C56	Chip Capacitor	CKSYB332K50		CT2		CCG-098
	C57,C26		CEA221M10L2				
	C61	Chip Capacitor	CCSSH090D50		T1	Transformer	CTC-186
	C65	Chip Capacitor	CCSSH100D50		T2	IF Transformer	CTC-187
					-		0.0.07
	C69	Chip Capacitor	CCSSH680J50				
	C70		CCDRH560J50L	RESIST	ORS		
	C71	Chip Capacitor	CCSCH330J50	Mark	Cumbal	9. Description	
	C72		CQPA331G100	IVIAIR	Symbol	& Description	Part No.
	C73	Chip Capacitor	CCSUJ100D50		R1,R2,R	4-R11,R14	RS1/8SDDDJ
775 ass	C76		CCDSH430J50L			Chip Resistor	
		,C85,C91,C112,C201,	CKSYF473Z50		*R3,R12	2,R13	RD1/6PS□□□J
		04,C205 Chip Capacitor	CK311473230				
			CC74100M16				
	C82,C11	•	CSZA100M16	Caution:			
	C86,C15	7,C158 Chip Capacitor	CKSYB223K50	Transisto	r *Q1 an	d resistor *R3 used mut	ually in the following
	007.005	2.0054	05 4 5 0 0 4 1 5 0 1 6 0	assembly.			
	C87,C25		CEAR33M50LS2				
	C88,C16		CEA3R3M50LS		Q1	R3	
	CIUI	Chip Capacitor	CKSYB103K50				*
	0100	KEH-7730SDK only	01401404001450		P003-A	RD1/6PS473J	
	C102	Chip Capacitor	CKSYB102K50		P003-B	RD1/6PS393J	
		KEH-7730SDK only					
	C105	KEH-7730SDK only	CEA4R7M35LS	CAPACI	TOPS		
		08 Chip Capacitor	CCSCH090D50	CAFACI	IUns		
	•	75 Chip Capacitor	CKSYB102K50	Mark	Symbol 8	& Description	Part No.
	C153,C1	•	CEANL4R7M35LL				
	0100,01	<b>5</b> 4	CEANLANNISSEL		C1	Chip Capacitor	CCSSH220J50
	C172 C1	77-C184.C268	CE 4 10144101 2		C2	Chip Capacitor	CCSSH390J50
	•		CEA101M10L2		C3	Chip Capacitor	CCSCH080E5O
	C185-C		CQMA104J50L		C4,C5,C1	1,C15,C20	CKSYB222K5O
	C189,C1		CQMA102J50L			Chip Capacitor	
	C193,C1		CCH-058				
	C196	KEH-7730SDK	CEA471M16L2		C6	Chip Capacitor	CCSCH040C5O
	0400	14511 7700			C7,C10	Chip Capacitor	CKSYB103K5O
	C196		CEA221M16L2		C8	Chip Capacitor	CCSCH050C5O
		08,C266 Chip Capacitor	CKSYF473Z50		C9	Chip Capacitor	CCSSH560J50
	C251,C2		CKSYB272K50		C12,C18	Chip Capacitor	CCSTH150J50
		258,C273,C274	CEA4R7M35LS				
	C265		CEA471M16L2		C13	Chip Capacitor	CCSTH330JE0
	C270		CEA101M10L2		C14	Chip Capacitor	CCSTH120JE0
	C276		CEA101M16L2			C21 Chip Capacitor	CKSYF223Z5O
					C17	Chip Capacitor	CCSUJ080D10
					C22	r v-p-01,01	CEA2R2M35LS
							JEAZI IZIVIJUE
					C23		CEA3R3M25LS
							3273113W232

## SDK Unit (CWM-289) . . . . KEH-7730SDK MISCELL ANEOUS

Mark	Symbol & Description	Part No.	
**	IC301	20280	
**	IC302	TA75558P	
**	IC303	\$551	
**	Q301-Q304,Q308,Q309	2SC2458 or	
		2SC1740S	
**	Q305	2SC1740S	
**	Q306	2SA1048	
**	Q307	2SK30A-O	
*	D301	US1040 or	
		1S1555 or	
		DS442 or	
		1\$2473	
*	D302 Chip Diode	MA151WA	
*	D303,D304,D306	1S2473VH	

MA151WK

CTF-125

CTF-109 CCP-243

#### **RESISTORS**

★ D305,D307 Chip Diode

CF301 Ceramic Resonator ★★ VR301 Semi-fixed,4.7kΩ(B)

L301,L302 Coil

Mark	Symbol & Description	Part No:
	R302,R325	RD1/4PM□□□J
	Other Resistors (Chip Resistor)	RS1/8S□□□J

#### **CAPACITORS**

Mark	Symbol & Description	Part No.
	C301,C324,C325 Chip Capacitor	CKSYB391K50
	C302,C308 Chip Capacitor	CKSYB103K50 CEA0R1M50LS2
	C303	
	C304,C322,C323	CEA220M16LS
	C305	CEAR33M50LS2
	C306	CQSAH151J50
	C307 Chip Capacitor	CKSYB223K25
	C309,C312	CCDLH680J50L
	C310,C313	CQSAH102J50
	C311	CCDLH120J50L
	0214	00444000150
	C314	CQMA333J50
	C315	CQMA103J50
	C316	CEA010M50LS2
	C317,C320	CEA100M25LS
	C318 Chip Capacitor	CKSYB102K50
	C319.C326	CKPYY223N16
		CKSYF104Z25
	C327	CEA101M16L2

	P.C. Board Unit (CWM-288) KEH-7700
i	Consists of
	Mother P.C. Board
	Audio P.C. Board
	Switch (A) P.C. Board
	Switch (B) P.C. Board
ĺ	LCD (FTD-6146H)

Front End (CWB-151)

## P.C.Board Unit (CWM-288) . . . . KEH-7700 MISCELLANEOUS

MISCE	LLANEOUS	
Mark	Symbol & Description	Part No.
**	IC1	PA0013
**	IC2	PA0014
	IC3	PA0015
	*IC51	HA12434-A or
	, , , ,	HA12434-B
		NA12434-D
**	IC101	PD4052 or
		PD4052A
**	IC151	M51522AL
**	IC153,IC154	HA13001P
**	IC155	KHA108
**	IC156	AN6540
	IC252	PA2014
**	Q1 Chip Transistor	2SD601-YQ or
		2SD601-YR or
•		2SD601-YS or
		2SC2712-LG or
		2SC2712-LL
++	Q51,Q52,Q58,Q59,Q109	
	Q117,Q151—Q154, Q156,Q159,	2SC2458 or
	Q161,Q165,Q166,Q253,Q254,	2SC1740S
	Q256,Q259—Q261	
	Q60	0014400
* *	460	2SK163
**	Q101,Q102 Chip Transistor	2SB709-AQ or
	aror, aroz omp transistor	2SB709-AC or
		2SB709-AS or
		2SA1179-M5 or
		2SA1179-M6
**	Q105,Q114,Q160,Q255,Q257	2SA1048
	Q107,Q108	2SA1150
	Q116	2SK330-Y
	Q157	2SD1207 or
~ ~	4.07	2SC2236
		2302230
**	Q167,Q258	2SC2634NC
	Q251,Q252	2SD1012
	D1,D2,D51-D53,D55-D58,D105,	US1040 or
	D151-D153,D163,D165,	1S1555
	D252-D255,D257	101000
*	D54	KV1235Z3-1 @
		KV1235Z3-2 q
		KV1235Z3-3 o
		KV1235Z3-4 g
		KV1235Z3-5 o
		K)/40057F *
	•	KV1235Z5-A @
		KV1235Z5-B @

KV1235Z5-C @ KV1235Z5-D @ KV1235Z5-E @

ark	Symbol	& Description	Part No.	Mark	Symbol & D	escription	Part No.
			KV1235Z5-F	**	S101-S114	Switch	CSG-211
*	D103,D1	10,D154 Chip Diode	MA151WK	**	S115-S117	Switch	CSG-248
*	D104,D1	06	HZ6A3 or	**	S251	Switch	CSG-207
			MTZ5R6B	*	LCD		FTD-6146H
*	D107		HZ3A3 or		Front End		
_	5107		1120/10 01		r ront End		CWB-151
			HZ3B1 or MTZ3R3B	RESIST	ORS		
_	D400						
×	D108		HZ5A2 or	Mark	Symbol & D	escription	Part No.
			MTZ4R7A		B7 B14 B10	,R88,R113,R134,	DD1/4DMCC=1
*	D111,D1	12 LED	BG2222S-B1		R137,R161,		RD1/4PM□□□J
					*R77,R79,*		DD4/01/02
*	D156,D1	57	1SR-35-100A			nou	RD1/6VS□□□J
*	D158		、HZ7A or		R163,R191		RD1/2PS□□□JL
			MTZ6R8 or		R501-R504		RD1/4VM0R0J
			HZ7B1				
*	D159,D1	61,D162 LED	BG3422K		Other Resist	ors (Chip Resistor)	RS1/8S□□□J
*	D160	LED	AA3422K	Caution:			
*	D251,D2	58	HZ9B2 or			R77 and *R80 used m	utually in the following
			MTZ9R1B	assembly			
*	D256		HZ9C1 or				
			MTZ9R1C		IC51	R77	R80
					HA12434-A	RD1/6VS821J	RD1/6VS561J
	L1	Ferri-Inductor, 15µH	CTF-156		HA12434-B		
	L2	Ferri-Inductor, 2.7µH	CTF-155		HA12434-B	RD1/6VS561J	RD16/VS821J
	L51	Coil	CTB-149				
	L52	Coil	CTB-167	CARACI	TORC		
	L53	Coil	CTB-164	CAPACI	ITURS		
				Mark	Symbol & De	scription	Part No.
· et·	L55	Feeri-Inductor 100µH	CTF-157		C1 C30 CE9	C77 C02 C171 C107	08085454705
	T1	Coil	CTC-198			C77,C83,C171,C197	CKSYF154Z25
	T51,T52	Coil	CTB-150			ip Capacitor	2.02.02.02.02
	T53	AM Coil	CTE-139		C2,C53,C54,		CKSYF473Z50
	T54	Coil	CTE-140			ip Capacitor	
					C3,C107,C16	9,C170,C175,C176	CEA4R7M35LS
	IB153,IB		CWW-243		04 00 044		
	IB251,IB	252	CWW-234			C12,C51,C55,C59,C74,	CKSYB223K50
	CR1		CWW-183			p Capacitor	
	CR2		CWW-182		C7,C90		CEAR47M50LS2
	CF1	Ceramic Filter	CTF-182 or		C8,C52,C84,0 C209,C210	C103,C110,C116, Chip Capacitor	CKSYB103K50
			CTF-216				
	CF51	Filter	CTF-100		C9,C15 Ch		CCSSL101J50
	CF52	Filter	CTF-165		C10,C263,C2		CEA2R2M50LS2
* *		L104 Lamp, 14V 40mA	CEL-166		C13,C16,C15	9,C162,C195	CEA100M25LS
	IL105	Lamp, 8V 60mA	CEL-168			8,C259-C262	CEA010M50L\$2
# X	100	Comp, or bonna	322 100		C17,C165-C	•	CEA4R7M35NPLL
	X101	Crystal Resonator	CSS-034				
	RL1	Relay	CSR-042			20,C151,C152,C173,	CKSYB681K50
**	VR1	Semi-fixed, 22kΩ(B)	CCP-247			p Capacitor	
	VR2	Semi-fixed, 1.5kΩ(B)	CCP-240		C19,C89,C11		CEA220M16LS
	VR3	Semi-fixed, $6.8k\Omega(B)$	CCP-348		C20,C21,C68 C164,C199,C	,C113,C155,C156,	CEA470M16LS
**		Volume, 50kΩ(B)	CCS-406			,0200	
	VR151		·		C22		CQEA183J50
	VR151				C23		00740400
**		(BASS/TREBLE)	CCS-405		020		CSZA010M25
**	VR151 VR152	(BASS/TREBLE) Volume, 50kΩ(G)	CCS-405		C24		CSZAOTOM25 CSZA1R5M25
** **	VR152	(BASS/TREBLE) Volume, 50kΩ(G) (BALANCE/FADER)					CSZA1R5M25
** **		(BASS/TREBLE) Volume, 50kΩ(G)	CCS-405 CCS-297		C24		
** **	VR152	(BASS/TREBLE) Volume, 50kΩ(G) (BALANCE/FADER) Volume/Switch	CCS-297		C24 C25 C26		CSZA1R5M25 CSZA2R2M25 CASAH102J50
** **	VR152	(BASS/TREBLE) Volume, 50kΩ(G) (BALANCE/FADER) Volume/Switch Volume, 20kΩ(B)	CCS-297		C24 C25 C26 C27-C29 Ch		CSZA1R5M25 CSZA2R2M25 CASAH102J50 CKSYB822K50
** **	VR152	(BASS/TREBLE) Volume, 50kΩ(G) (BALANCE/FADER) Volume/Switch Volume, 20kΩ(B)	CCS-297		C24 C25 C26 C27-C29 Ch C56 Ch	ip Capacitor ip Capacitor	CSZA1R5M25 CSZA2R2M25 CASAH102J50
** **	VR152	(BASS/TREBLE) Volume, 50kΩ(G) (BALANCE/FADER) Volume/Switch Volume, 20kΩ(B)	CCS-297		C24 C25 C26 C27-C29 Ch C56 Ch C57,C267	ip Capacitor	CSZA1R5M25 CSZA2R2M25 CASAH102J50 CKSYB822K50
** **	VR152	(BASS/TREBLE) Volume, 50kΩ(G) (BALANCE/FADER) Volume/Switch Volume, 20kΩ(B)	CCS-297		C24 C25 C26 C27-C29 Ch C56 Ch C57,C267		CSZA1R5M25 CSZA2R2M25 CASAH102J50 CKSYB822K50 CKSYB332K50
**	VR152	(BASS/TREBLE) Volume, 50kΩ(G) (BALANCE/FADER) Volume/Switch Volume, 20kΩ(B)	CCS-297		C24 C25 C26 C27-C29 Ch C56 Ch C57,C267 C61 Chi	ip Capacitor	CSZA1R5M25 CSZA2R2M25 CASAH102J50 CKSYB822K50 CKSYB332K50 CEA221M10L2

Mark	Symbol & Description	Part No.
	C69 Chip Capacitor	CCSCH680J50
	C70	CQPA431G100
	C73 Chip Capacitor	CCSUJ15OJ50
	C80,C85,C91,C112,C201,C202,	CKSYF473Z50
	C204,C205 Chip Capacitor	
	C82,C114,C115	CSZA100M16
	C86,C157,C158 Chip Capacitor	CKSYB223K50
	C87,C253,C254	CEAR33M50LS2
	C88,C163	CEA3R3M50LS
	C106,C108 Chip Capacitor	CCSCH090D50
	C111,C275 Chip Capacitor	CKSYB102K50
	C153,C154	CEANL4R7M35LL
	C172,C177-C184,C268	CEA101M10L2
	C185-C188	CQMA104J50L
	C189,C190	CQMA102J50L
	C193,C194 2200µF/16V	CCH-058
	C196	CEA221M16L2
	C206,C208,C266 Chip Capacitor	CKSYF473Z50
	C251,C252	CKSYB272K50
	C255-C258,C273,C274	CEA4R7M35LS
	C265	CEA471M16L2
	C270	CEA101M10L2
	C276	CEA101M16L2

## Diode P.C. Board

Mark	Symbol & Description	Part No.
*	D1	1S1555 or
		182473
*	D2	1SR-35-100A or
		DS135
*	D3	MTZ5R1B

## Switch P.C. Board

Mark	Symbol 8	Description	Part No.
**	S1	Switch (TAPE POWER)	CSN-094
**	S2	Switch (TAPE/TUNER)	HSK-126

## Miscellaneous Parts List

Mark	Symbol	& Description	Part No.		
**	HD1	Head Unit	CXD-421		
**	M	Motor	CXM-114		
*	SO1	Solenoid (KEY OFF)	CXP-043		
*	SO2	Solenoid (DIRECTION)	CXP-044		
**	S1	Switch (FWD/REV)	CSN-094		
**	<b>S2</b>	Switch (MUTE)	CSN-084		
**	S3	Switch (KEY OFF)	CSN-090		

## **16. PACKING METHOD**

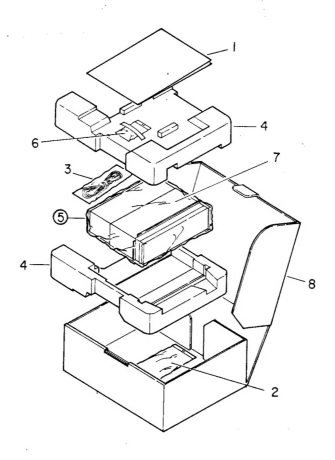


Fig. 32

#### • Parts List

Mark	No.	Part No.	Description Ma	ark N	٥.	Part No.	Description
	1.	CRD-525	Owner's Manual (KEH-7730SDK)	2	5-4.	PMB50Y160FMC	Screw
			(German, French)	2	5-5.	WS40FMC	Washer
		CRD-523	Owner's Manual		3.	CDK-103	Cord Assy
			(KEH-7730,7700)		4.	CHD-900	Styrofoam (KEH-7730)DK)
			(English, French, German, Spanish)			CHD-870	Styrofoam (KEH-77307 700)
					5.		Cover
		CRD-524	Owner's Manual (KEH-7730)		6.		Accessory Kit
			(Swedish, Norwegian Dutch)	6-	1.	CBH-865	Spring
		CRB-506	Owner's Manual (KEH-7700)	6-	2.	CNK-258	Holder
			(Arabic)		7.	CNG-505	Holder
			Card (KEH-7730SDK,7730)				
					3.	CHD-906	Carton (KEH-7730SDK)
			Card (KEH-7730SDK)			CHD-904	Carton (KEH-7730)
			Card (KEH-7730SDK)			CHD-902	Carton (KEH-7700)
	2.	CEA-885	Accessory Kit				•
•	2-1.	CDE-437	Cord				
	2-2.	CNF-111	Strap				
	2-3.	CNF-382	Lever				
	24.	CNW-642	Holder				
	2-5.		Screw Kit				
	2-5-1.	CBA-028	Screw for Strap				
	2-5-2.	NF40FMC	Nut				
	2-5-3	NF50FMC	Nut	•			